# Amateur Radio

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA VOL 57, NO 8, AUGUST 1989



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# Radio





## Cover

The Remembrance Day Contest Trophy won by VK4 in 1988. Which Division will win it later this month? Photo by John Friend VK3ZAB.

#### Deadlines Editorial

September	7/8/89	9/8/89
October	11/9/89	13/9/89
November	9/10/89	11/1089

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## Amateur Radio

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page 1 of this issue.

Acknowledgement may not be made unless specifically requested. All important items should be sent by Certified Mail. The editor reserves the right to edit all material, including Letters to the Editor and Hamads, and reserves the right to refuse acceptance of any material, without specifying a

### EDITOR'S PRESIDENT'S COMMENT

On Saturday, 17 and Sunday, 18 June, the first of the 'new style' Executive meetings took place. Members of the Executive gathered from all around Australia to consider many issues of interest and oncern to amateurs in this country.

It all began some time back, when a number of people began contemplating the structure and method of operation of the Wireless Institute of Australia. These discussions started to take a more definite form with the "Corporate Planting" day that was held last August (see the article "Myr (Corporate Plant" by Ron Henderson in April 1989 AR). Out of this Then care the possible solition.

Then came the possible solutions. These solutions were carnessed at divisional level and gradually a definite protrious of the control of the control of the control of the more of the day to day running of the national body. Previously, the divisions (through their Federal Councilions) were only involved in setting policy directions none a year - the Federal Councilions Now it was suggested that they meet more often and help implement those policy decisions and make some of the day to day decisions that are year of the day to day decision that are year of the day to day decision that are year of the day to day decision that are year of the day to the decision that are year of the day to the decision that are year of the day to the decision that are year of the day to the decision that are year of the day the day decision that are year of the day the day

Following a presentation and discussion on various management issues, the 1989 Federal Convention passed a key resolution on the structure of the WIA. Motion 89.00.01 resolved, "... to create an Executive consisting of one management criented Councillor from each division, in order to extend awareness of Excutive issues into the Divisions and in order to actificate feedback of members" opinions", and ". to hold quarterly opinions", and ". to hold quarterly

meetings of the full Executive The meeting on 17 and 18 June was the first such quarterly meeting. Members attending were those listed under the headings of "Federal Council" and "Executive" in the WIA Directory on the opposite page. Together with a couple of visitors, a total of eighteen people crammed into the Executive Office in Melbourne. It started at 10.30 am on the Saturday morning with a number of routine (but nonetheless important) matters. The Executive members first reported on their activities - ranging from attendance at a regional barbecue to participation in divisional activities. From there, the discussion moved to correspondence, progress on Executive and Council resolutions, allocation of portfolios and so on.

The afternoon was taken up with a re-

view of the 1989 financial performance to date and the 1990 budget. This included a review of the fee attructure that was first proposed at the Convention in April. It was interesting to note a couple of things with respect to this debate. Firstly, Executive members were better briefed on this issue, having had the chance to discussit with their Divisional Councils and including the couple of the monthly was principal support of the increased fee structure at the April Couversion was now voiling against it

At around six pm, the meeting adjourned for a buffet dinner. This was an excellent occasion for the Executive members to get to know each other in a relaxed atmosphere. Ann McCurdy was present, and welcomed the opportunity to meet some of the well known 'voices on the phone". There was also the chance to explore some of the financial issues and options in an informal way. This was a great help in drawing the more formal discussion to a conclusion when the Executive resumed its meeting on the Sunday morning. Other items covered on Sunday included the office computer systems, recruitment plans, the Call Book, 80th Anniversary Celebrations, disposal news items on Divisional Broadcasts, and

liaison with the DOTC. Then followed an "Extraordinary Convention" - a meeting of the Federal Council consisting of one representative from each Division. This allowed a number of items discussed by the Executive to become policy by being approved by the Council. Under previous arrangements. this could only have happened by a postal ballot process, or by waiting until next Aprill So, the final word on the financial issues was given by the Federal Councillors. A more detailed report on the proceedings appears on page 4 of July AR. At a quarter to four on the Sunday afternoon the meeting finished, and everyone started for home. Was it a success? It most definitely was! The Executive members from around Australia came to a better understanding of the running of the national body. A greater range of expertise was there to make the necessary decisions. Most importantly, it was a positive step in bridging the gap between the members and the Executive. No longer is the Executive remote from the Divisions, as each Division is represented on, and part of, the Executive,

Peter Gamble VK3YRP Federal President

## WIA DIRECTORY

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VK10K VK2PJ VK37PP VK4YAN VKENE VK7JG

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Victorian Councillos Queensland Councillor VK5AWM SA Councillor WA Coundillo Termonian Councillor

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VK4

VK5

VIC7

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OBox 1066 Parrama frone (02) 889 2417

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3.505 MHz, 7.118, 14.342, 18.132, 21.175, 28.400, 52.525 regional 2m repeaters and 1296,100 0900 hrs Sundey ested on 3,605 & 147,150 MHz, 1930 Mon

3.550 MHz, 14.175, 28.470, 53.100, 147.000 FM(R) Adelaide 146.700 FM(R) Mid North 146.900 FM(R) South East ATY Ch 34 578.00 Adelaide

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146.700 MHz FM (VK7RHT) at 0930 hrs Sun relayed on 147.000 (VK7RHM), 146.750 (VK7RHW), 2.570, 7.090, 14.170, 52.100, 144.100 (Hobert) Papueled Tues 3.590 at 1930 hrs. F \$42.00 \$42.00 \$42.00 \$42.00 \$35.00 \$22,00 \$23.00 \$42.00 \$42.00 \$42.00 \$42.00 \$38.00 \$24.00 \$22.00

PO Box 1010 Launceston TAS 7250

VK8 (Northern Territory) is part of the VK5 Division and relays broadcasts from VK5 as shown (received on 14 or 28 MHz). Note; all times are local. All frequencies MHz.

## WIA NEWS

Bill Roper VK3ARZ, General Manager & Secretary

## USE OF 6 METRES IN

As keen VHFers are only too well aware, the fiasco of Channel 0 and 6 metree has caused a lot of headaches, particularly to east coast amateurs in recent months when propagation has opened up this frequency to much of the world, and they were legally prohibited from using any frequency below \$2 MHz.

Well, I have great news for you. The concerted approach by the WIA, the largest body representing radio amateurs in Australia, has paid off, and achieved a result that could never have been achieved by fragmented approaches from individuals.

The submission by the WIA to the DoTC about the use of frequencies in the prohibited 50 - 52 MHz portion of the band has been approved, with only minor amendments. This submission was the result of work, advice and suggestions from many keen 6 metre enthusiasts, but its success was due mainly to the efforts of Pater Stackooke. VK FIX.

Let me now give you the details of the new rules pertaining to operation in the 50 - 52 MHz segment of the 6 metre band.

First of all I quote extracts from a letter, signed by Bill May, the Acting Manager, Regulatory Section of DoTC in Canberra, and received by the WIA on the 4th July.

Amongst other things, Bill wrote.....

The submission put forward by the Institute was found most comprehensive and has been carefully considered. White several minor problems were identified, essentially the proposed radial sharing criteria appear to provide a simplified set of rules for shared use of the band.

Accordingly, I am pleased to advise that as from 1 July 1989, the revised conditions set out in attachment (A) will apply to the use of the 50 to 52 MHz band by the Amateur Service. These provisions replace those contained in departmental brochure DCQT1 appendix C footnote H.

In essence Amateur Stations located in South Australia, Western Australia and the Northern Territory may operate unrestricted. Amateur stations which are located outside certain radial distances, in the remaining states, are subject to limits in operating frequency, emission mode and power. In the Australian Capital Territory no distance contraints apply.

Notwithstanding the changed conditions, I would stress that the shared use of the 50 to 52 MHz band by the Amateur Page 4 — AMATEUR FIADIO, August 1989 Service is strictly on the basis that no interference is caused to the reception of Channel 0 television stations. Should the Department receive complaints, the sharing arrangement will be reviewed.\*

The bottom line of the revised conditions that Bill May referred to in his letter is as follows:

Amateur stations in VK5, VK6, VK8, VK9, & VK0 may operate, provided no interference is caused to the reception of Channel 0 transmissions, anywhere in the 50 - 52 MHz band, using any of the authorised modes, and with the legal maximum transmit power of 400 walts.

Amateur stations located in VK2, VK3, VK4 & VK7 are permitted to operate, provided no interference is caused to the reception of Channel 0 transmissions, in the sub-band 50.05 to 50.20 MHz, on the following conditions:-

They must be located outside the following minimum radial distances:

120 km from Channel 0 main television stations

60 km from Channel 0 translator stations

60 km from translator stations with Channel 0 inputs; and They must only use emission modes of CW and SSB, with a maximum power of 100 watts.

## Brochure DOC71 Appendix C Footnote H.

- H. Amateur Stations are permitted to operate within this band subject to the conditions set out below;
  (i) No interference is caused to the reception of channel 0
- transmissions;
- (ii) In New South Wales, Victoria, Queensland and Tasmania, operation is restricted to:

   (a) the sub-band 50,5 to 50,20 MHz;
  - (b) locations outside the following minimum radial
  - distances from; Television channel 0 main stations 120 km
  - Television channel 0 translators stations 60 km
  - Television translator stations with 60 km channel 0 inputs
  - (c) emission mode 200HA1A with a maximum transmitter power of 100 watts pY; and
     (d) emission mode 4K00J3E with a maximum trans
  - mitter power of 100 watts pX.

    (iii) In the Australian Captial Territory operation is restricted
    - to:
    - (a) the sub-band 50.05 to 50.20 MHz;
      - emission mode 200HA1A with a maximum trans mitter power of 100 watts pY; and
      - emission mode 4K00J3E with a maximum trans mitter power of 100 watts pX.

Amateur stations located in VK1 are permitted to operate the same as those in the other eastern states of Australia, except that the radial distances do not apply.

The attachment (A) referred to in the letter from DoTC is published in full so that you can amend your copy of DOC71.

The letter from DoTC also included a list of the locations of the various Channel 0 main TV stations and translators. This list is also published so that amateurs will be able to calculate accurately just where they are in relation to the radial distance limitations.

I am sure that all amateurs will be pleased at the commonsense approach used by the DoTC in approving the WIA submission, and appreciate that the approval has come through a little quicker than at first thought possible. There will certainly be a lot of activity on 6 metres at the next equinox when prime F2 conditions should reappear.

## Channel O Station Locations

Callsign	Location	Co-ordinat		Longitude	
		Deg	Min	Deg	Min
MAIN STATIO	ac .	Deg	Milita	Deg	Male
ARMINO	SW Slopes/E Riverina	34	49.5	147	54.0
riomito	Mt Ulandra				
DDQ0	Darling Downs Toowoomba	26	53.5	151	36.5
TRANSLATOR	STATIONS				
ABC/0	Goulburn Mt Gray	34	45.5	149	45.5
ABCN/O	Kandos	32	52.5	149	59.5
	Mt Cumber Meion				
ABCN/0	Portland/Wallerawang Garlands Hill	33	24.5	149	57.0
ABSN/0	Cooma	36	14.0	149	7.0
	Nanny Goat Hill				
ARUN/O	Glen Innes	29	43.0	151	415
	Carpenters Hill	-	1000	101	****
ABWN/0	Narooma	26	12.0	150	5.5
- Continue	Buckeridge Lookout	•••	12.0	100	4.4
NENO	Tamworth	31	45	150	57.5
HENO	Baid Hill	91	4.0	100	41.4
ABMO/0	Nebo	21	38.5	148	42.0
- Common o	Smiths Hill		00.0	140	-
ARNO/O	Sordonyala	17	35	145	46.5
Aprilayo	5 km North of town		0.0	140	40.0
ABNT/O	St Helens	A1	20.0	148	17.0
1011170	St Helens, Parnella	4.	20.0	140	*****
ABMN 0/11	Young (landra St)	34	18.0	148	18.9
ABMN 0/66	Tumbarumba	35	46.5	148	1.0
	(.8 km sast of PO)	-	40.0	.40	1.0
DDQ 0/5A	Togwoomha	27	35.0	151	59.0
	(Picnic Point)	~*	_3.0		-9.0
000 0/65	Chinchilla			-	
000 0/66	Murgon	-		-	
DDQ 0/64	Millmarran				
DDQ 0/66	Tara	_		-	
	Moranhah				

#### EXAMINATION DEVOLVEMENT **Examination Question Banks**

After the flurry of activity by DoTC early in 1988, and then the long period of no apparent activity at all, the examination devolvement process started to move again following the long delayed appointment by DoTC of an Examinations Officer, Keith Carr-Glynn.

Although being earlier advised that they would not be available until mid-July, the DoTC drafts of the theory question banks were received by the WIA on 11th May 1989. These question banks were immediately reviewed by a number of interested and qualified amateurs, and those questions which seemed to call fo comment were circulated to Divisional Education Officers for comment

The weekend of 24th and 25th June 1989 saw a meeting of some of these Officers, and a few other interested people, at the Executive Office in Melbourne. For over 22 hours on that weekend, this Education group reviewed guestions, and discussed examination procedures.

By general agreement a few questions were recommended to be deleted, some were modified rather drastically, and many were reworded in minor ways.

This does not mean that the WIA was dissatisfied with the questions overall. Most of the questions are ones which have been appearing on examination papers for years without attracting complaint. The aim of the Education group was to ensure that the "average" examination candidate would be guite clear about the intention of each question, and to check that questions no longer relating to the current syllabus did not continue to appear.

The Education group's suggestions and comments on the question banks were returned to DoTC as promised early in July. As yet the WIA has not received a formal response to our suggested amendments, but telephone discussion suggests that our ideas were welcomed, and will be incorporated.

However much revision has taken place now, further refining of the question banks will be inevitable. It is probable that the initial release of the question banks will be on a trial basis for the first 12 months, with comments accepted from all users.

The Education group stressed the importance of all WIA groups intending to administer examinations working together and sharing information and experience gained, Ideally, Brenda Edmonds, VK3KT, the WIA Federal Education Co-ordinator, would like to receive reports on all examination papers used, and analyses of individual questions so that the anticipated regular reviews of the question banks will be based on statistics, not just feelings

In the meantime, while we are awaiting the introduction of devolved examinations, DoTC have advised that they will be running the existing style examinations up to and including February 1990.

Morse Code Generation Program

When the amateur examination devolvement program started moving again some weeks ago. DoTC sent out a pro-forme to all those parties who had indicated last year that they may be interested in conducting examinations on behalf of DoTC,

In a Devolution Update circular letter received on 22nd June 1989, DoTC advised that they received 27 responses to those proformas. In addition to a rather inaccurate attempt to suggest that the WIA was holding up devolvement because we needed more than a few weeks to review the many shortcomings with questions in the DoTC proposed question banks, this circular letter enclosed a copy of the DoTC examination Morse generation program.

The program is on a 5 1/4 inch diskette and has been designed to be used in an IBM, or clone, personal computer. A certain amount of flexibility seems to have been built into the program, and early tests seem to indicate its' suitability for Morse receiving examinations.

#### MORSE TRAINING COMPUTER PROGRAM

As it stands the DoTC morse program is a one-time-run utility, doing what it was designed to do. However, for use as a morse training utility, it falls a bit short of ideal because the training aspect was not a part of the original design.

The VK1 Division was concerned about these shortcomings and, with DoTC approval, has now considerably improved the program to become a fully enhanced, menu driven, model.

At the start of the development exercise, two major requirements were identified. Firstly, the program had to be user friendly; and secondly, transmission should be repeatable and adjustable from within the program, not just at the start. The overriding requirement not to change any timing algorithms or formulas was retained, as stipulated by DoTC.

Eventually, after many candles were burnt, particularly by Phillip Rayner, VK1FJ, and several tests were made by DoTC, Phillip's wife and other VK1 amateurs, the final model surfaced, was tested, and is now approved for distribution.

Upon program execution the user is presented with the Main Menu. From there the user may select new settings for the speed, etc, get a block of text to transmit, transmit the current morse buffer, edit the morse buffer, display important program information, or exit the program.

"SET UP" on the main menu involves answering a series of questions selecting either ITU, AOCP or NAOCP format, speed, sound on/off, hard copy on/off, etc. All of which can be repeated until the transmitted morse is tailored to the user's requirements.

When the program executes, the morse buffer initially contains test text which, when transmitted, will allow the user to accurately time program execution. This is presented to enable users to check and ensure program timing is correct because, unfortunately, some "home" computer timers can be way off.

When the user is satisfied with the timing and requires some text to transmit, there are options to load random 5 letter groups with (or without) numbers, ASCII text files, text from the keyboard and, of course, the test message.

Selecting the "KEYBOARD ENTRY" option will present the user with a simple screen editor for text up to a length of 500 lines with each line containing up to 70 characters.

Output can be achieved in a combination of three ways. Sound through the PC speaker, hard copy on the printer, or through the parallel/serial ports.

As a minimum the program requires less then 200k of RAM and will execute on any IBM XT/AT, and most clones. Other PCs covered include the Sanyo 550/555, WANG APC and the Commodore PC (not C64).

In giving me the Information about this program, Phillip, VK1PJ, stressed that acknowledgement must be given to DoTC staff for making the program available, and to the DRI office staff in Caraberra for their invaluable assistance during program development and testing. Thanks are also extended to DoTC for granting their approval to the VK1 Division to distribute the program.

Copies of the program are available on disk by sending \$5.00 for P & P, to either the VK1 Division (see the WIA directory on page 3), or directly to Phillip Rayner, VK1PJ, 33 Willoughby Crescent, Gilmore, ACT, 2905.

Having checked out the program, I can thoroughly recommend it as being by far the best morse training program on computer that I have seen. A definite must for anyone who is interested in Morse and who has an IBM style computer.

#### DOC71

Welcome news was received from the Canberra office of DoTC this week. After many delays the booklet, "Licence Conditions and Regulations Applicable to the Amateur Service", more commonly known as "DOC71", has finally been printed and distributed to State DoTC offices.

However, as mentioned above, Appendix C, Footnote H, appearing on page 19 of the booklet will need to be modified in view of the new operating conditions now current on the 6 metre band.

Further news is that the "Amateur Service - Operating Procedures" booklet, more commonly known as "DOC72", is currently at the printers.

#### WIA 80 LOGO COMPETITION

friends can submit logo designs.

The WIA, which is the world's oldest national radio society, will soon begin celebrating its 80th birthday.

A part of this celebration will be the creation of a logo.

We need your ideas on paper. WIA members, their family or

The WIA 80 logo must included the familiar standard WIA wings emblem logo. It should also clearly give the message that the WIA was founded in 1910, or 80 years ago.

A judging panel will review all entries. It will have the right to choose any design submitted, parts of one or more entries, or simply use the entries as inspiration to create a logo.

Entries close on August 14th, 1989. They should be sent to:

WIA Logo Competition, Wireless Institute of Australia, PO Box 300, Cauffield South, 3162.

#### **MAGPUB5**

the Divisional Book Shop.

For many years now, the WIA has made available to its members a range of overseas midio publications at a discount price. This service, known as MagPubs, was handled at the Divisional level by the Divisional Book Shops, with overseas purchases and orders being centrally handled by the Federal Office.

In recent years a number of problems arose with the overseas ordering of publications. In the past 12 months there has only been a restricted number of books available at Divisional Book Shops, and overseas orders were often taking over 6 months to arrive at Members will be pleased to learn that the MagPubs operation has been completely overhauled and is now back in business, bigger and better than ever before.

Monthly half page advertisements showing some of the greatily expanded range of uplications now available will appear in Amateur Radio magazine each month, commencing with this issue. If your Divisional Book Shop does not have the particular publication that you want in stock, then the expected delay in obtaining it is expected to be no more than a correla of weeks.

Divisional Book Shop officers have the latest list of publications available, so make sure you contact them first if you are contemplating purchasing a publication relating to amateur radio.

#### **EXECUTIVE PORTFOLIOS**

Although a substantial amount of the time put in by the delegates from all Divisions at the Executive meeting held over the weekend of 17th a 18th June 1999 was spent dealing with the financial aspects of the WIA (and they have been comprehensively reported elsewhere). a number of other business it times were handled.

Among the 24 business items on the agenda, was the appointment of the Federal Co-ordinators for 1989. The listing of these Federal Co-ordinators is published in the WIA Directory, which now appears on page 3 of eyery issue of Amateur Radio magazine.

The only change from last year was the appointment of Bill Wardrop, VK5AWM as the WICEN Co-ordinator.

Also at that meeting, the Executive portfolios were allocated, and they are as follows:

Ron Henderson VK1RH

Brenda Edmonds, VK3KT

Kathy Gluvas, VK3XBA

Ron Henderson, VK1RH

George Brzosłowski VK1GR

Rill Rice, VK3ABP

Vice Chairman
Editor
Recruiting & Membership
FARWP II Co-ordinator
Treasurer
IARU Liaison
Scanner of News and
Press Releases

Soanner of News and
Press Releases
DoTC Liaison
DoTC Liaison Assistant
FFAC Chairman
FFAC Chairman
FFAC Chairman
FFAC Chairman
Rob Million, VKYKRM
Roh Million, VKYKRM
Roh Henderson, VKYRH Rob
David Wardiew, VK3ADW

#### SERIAL NUMBERS OF EQUIPMENT OFFERED FOR SALE

Also on that weekend, during the Extraordinary Convention, a motion, proposed by the VK2 Division, and unanimously passed by all delegates, recommended that all advertisements for sale or disposal of equipment via a WIA publication or broadcast should include the serial number of the equipment offered.

In proposing this motion, the VK2 Division argued that this proposal would reduce the likelihood of stolen equipment being advertised via WIA outlets. If the serial number was included in the advertise-ment, then all equipment offered for sale could be readily

checked against the Stolen Equipment Register, and if the serial number advertised did not match that on the equipment, then it would be up to the seller to explain the discrepancy to the buyer's satisfaction.

The inclusion of the serial number in all future Hamads is not compulsory, but is strongly recommended to all members.

#### 32ND JAMBOREE-ON-THE-AIR 1989

Each year there seems to be a last minute rush organising amateur stations to operate with the scouts and guides, etc for this annual event.

The 1989 Jamboree-On-The-Air will take place over the weekend of 21st and 22nd October, commencing at 00.01 LOCAL TIME on the Saturday, and ending 48 hours later. With the sunspot cycle improving radio conditions worldwide.

this 1989 JOTA could be bigger than ever.

Have you started planning your participation yet?

## WIA 80TH ANNIVERSARY AUSTRALIAN RADIO AMATEUR CALLBOOK

Have you bought a Call Book lately? Do you buy one faithfully every year? Did you buy one when you first became licensed, and then just never bothered to update it?

Every active amateur should arm himself with an up-to-date Call Book.

The next Call Book to be published by the WIA is to be called the 1990 80th Anniversary Australian Radio Amateur Call Book, and it should be available towards the end of September this year.

It will contain as many up-to-date calleigns as our records, and DoTC records, contain. It will also incorporate reference material, including repeater listings and location maps, beacons listings, DXCC, and Australian band plans.

Members may not realise the amount of work that goes in to publish this list of callsigns in a Call Book format. It requires the efforts of every staff member in the Executive Office for some weeks, not to mention the several volunteers whose assistance is invaluable.

Last year the WIA negotiated an agreement with the Australian Government Publishing Service to print, publish and sell the list of callsigns of all licensed Australian amateurs.

This agreement is a strict contract to publish the Call Book annually for the contract period of three years.

Certain conditions apply, including payment of a royalty to the Government amounting to 7 1/2% of the retail cover price of each copy sold.

The WIA membership database records show details of members and non-members and, in the past, these records were updated from hand-written lists provided to us by the DoTC at regular intervals.

This system changed when the Department was computerised. The lists of changes, new licensees, etc. was not forthcoming, so our records of non-member amateurs was not as accurate as we would have liked.

After many months of negotiation, these records are once again available to us. However, because it takes an incredible number of hours to go through the many changes listed - change of address, upgrading of callsign, change of name, etc etc, a decision was made to combine the DoTC list with our records only at Call Book publication time.

As our members keep us informed of their changes of address (otherwise Amateur Radio magazine does not arrivel), their details published in the Call Book are taken from the WIA records and not DoTC records. Bear in mind that these WIA records are only as accurate as we, and you the member, make them,

One of the most important priorities in the production of a Call Book is the list of suppressions. For one reason or another a few amateurs do not wish their address, and sometimes even their name, to be identified in the Call Book, but this suppression request must be on file in writing in the Executive Office.

We will endeavour to keep the recommended retail price of the 1990 Call Book to the same level as the 1988 Call Book, that is \$9.90 to non-members and \$8.50 to members. However, we cannot promise that this will be the case every year!

We hope to gain more advertisers for this Anniversary edition of the Call Book, and if you can assist in this regard, please do not hesitate to contact the Executive office.

The Executive Office has a strict priority check-list and calendar. which has already been in progress for several weeks, to commence the countdown for publishing the 1990 Call Book.

This includes advising DoTC of computer tape specifications, planning front cover design, begin warnings in Federal Tapes and Amateur Radio magazine about the cut-off date of 11/8/89 for information to be published, forward a computer tape to DoTC. correspondence to potential advertisers, tapes back from DoTC to be translated to language and disks our computer can read, telephone follow-up to advertisers, letters to Divisions and booksellers soliciting orders, editorial content to be gathered and forwarded to typesetters, collection of advertising copy, completion of WIA database and merging with the DoTC tape, checking of the final result for errors, especially suppressions, final proofing, and eventually the delivery of the Call Books in cartons for transport to purchasers.

Will you be buying a copy of the 1990 WIA 80th Anniversary Australian Radio Amateur Call Book?

#### FEDERAL INTRUDER WATCH CO-ORDINATOR

It is with regret that I announce the reluctant resignation of Bill Horner, VK4MWZ, from his position as Federal Intruder Watch Coordinator. Bill has only been in that position for a short period of time, but devoted a lot of effort towards the interests of Intruder Watching in Australia.

The new Federal Intruder Watch Co-ordinator is to be Gordon

Loveday, VK4KAL. Gordon has been the VK4 IARUMS Coordinator for many years and is very experienced in the field of Intruder Watching. I understand that Gordon, who lives west of Rockhampton, is blessed with a virtually noise free receiving location.

#### RECIPROCAL LICENSING AGREEMENT WITH DENMARK

A last minute item of news to hand from DoTC advises that a reciprocal licensing agreement has finally become effective as from 19th June 1989 between Australia and Denmark, Negotiations for this long awaited agreement first started in 1971

This nows brings the number of countries, with whom Australia has reciprocal ficencing agreements, to 16.

## **Book Review**

Doug White VK3BOW

5 Penfield Avenue, North Ringwood 3134

#### BATC "The ATV Compendium" The WIA has received the latest handbook from the British

Amateur Television Club. This new publication puts before the Amateur, exciting information and projects, within the ability of the average amateur to construct and get going. The latest techniques and devices are use in the projects, so that the constructor does not need elaborate equipment to build the systems, nor expensive test gear to adjust the projects to achieve excellent results.

There are three sections: Video Circuits: Special Projects: R F Projects.

#### **Video Circuits**

There are ten projects in this section to provide video signal generation, video switching, fading, superimposition and signal distribution functions prior to the modulation and transmission of video information. Each circuit is described using a circuit diagram. Special Projects

There are three - digital framestore, universal sync generator, spectrum Eprom programmer.

The digital framestore (in simple terms) uses an analogue to digital converter to change the analogue video signal into a digital signal. In the digital format, the signal can be processed to a level of very high quality. A digital to analogue converter returns the signal to the analogue form. It sounds simple, but the project is the most complex one in the compendium, because of the need to sample the analogue signal at a suitable rate, store the digitised signal in memory, allow for processing, and retrieve the signal at the same rate and sequence as in the original.

#### RF Projects

There are three: GaAs converter; 24cm FM ATV transmitter, 3cm ATV transceiver

These days. Amateurs are not motivated to construct transmitters or receivers, because the commercial units provide facilities which are difficult to copy. Power supplies, power amplifiers, converters and computer "add-ons" seem to be the extent of home-brewing. The 24cm transmitter consists of a video and audio modulator and a phase lock loop (PLL) exciter. The 3cm unit

Continued on page 13

New Headine this too long

## Transmission of Data Information By Light

Paul Weaver VK6OF 23 Waddell Road Palmyra WA 6157

## What's So New About That?

Marveillous applications of fibre optic techology today are turning up in aimost every imaginable location. Telecom are busy installing vast networks of optical cable across the continent and sophisticated eircraft are increasnigly relying on light for the transmission of vital data rather than electrically by wire.

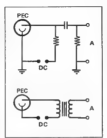
To what must amount to many thousands of radio ambeurs throughout the world who have worked as cinema projectionists the modern technology presents little mystery. The main source of synchronised sound in criemas has been, for many years, achieved by an optical scan of a photographed modulation pattern printed on the side of the film being projected

Simply explained, a stable, narrow slit of light is aimed at the sound track and the result is a fluctuating amount of light on the other side. This light falls on to a photo sensitive surface and the optical fluctuation this is converted to an electrical signal for amolfication.

Modern projectors use variations of solar cells for this conversion but in the "good old days" the only device was the photo electric cell, the PEC. I have a certain amount of reverence for the PEC. It must rate as one of the most reliable electronic devices ever invented. There would be many old 35 millimetre cinema projectors still operating with photo electric cells 40-50 years old and, in this age of compact discs, that's not too bad. I wonder how many of today's CD players will still be working in 20, let alone 50 years. To be sure there have been PEC failures but more often than not they have been induced by tinkerers who have slipped with a screwdriver. New replacements are next. to impossible to obtain and the solution has been to improvise with an ordinary solar

graph are typical examples taken from old 35 mm projectors. The CE-70 is an American type made by Cetron of Illinois. The base has come loose at some time and been secured with sticky tape. The CM8 is an Osram (UK) model and differs from the former insamuch as the cathode is con-

The two examples of PECs in the photo-



Typical PEC Amplifier Couplings

nected via the screw terminal at the top. Both cells are still usable. The reliability of these devices, no doubt,

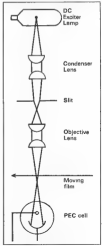
is due to the fact that they operate cold. There is no heater as in conventional valves. The large shield shaped element is the cathode or emitter as it is sometimes known. The rod assembly in front of it is the anode and is so designed as to cast as little shadow as possible on the inwardly curved surface of the cathode which faces the light source. When light fluctuates on the surface of the cathode, a proportional emission of electrons is attracted to the anode or again, as it used to be known in the old days, the plate. The electrical fluctuation is coupled to an amplifier and speaker and the resulting sound transmitted to the audience.

A standard test still carried out by all projectionists when the equipment is first switched on is to flick a scrap of paper or finger in the path of the light beam. The reassuring plop from the speaker tells that all is well. The component that does fail in this type of optical system is the excite lamp and many operators have burned finger fips replacing a failed lamp during a performance.

The argon filled photo-cells typically operate on 90 volts DC. The power sup-

plies for both the exciter lamp and the PE cell has to be very well filtered as the stightest voltage inplie does disastrous things to the audio quality. Smillarly, the light slit must be focused precisely and horizontally on the film plate otherwise there is also a great fall off in sound quality.

Apart from new chums with screwdrivers the prime enemy of such systems is oil. Projectionists regard the oiling of their beloved machines as a kind of ritual and the result more often than not is an accumu-



Optical Schematic Diagram

IAN J TRUSCOTTS

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#### ELECTRONIC COMPONENTS FOR THE RADIO AMATEUR

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  - ELECTRONIC KITS inc Kits by Drew Diamond
  - \* Prewound RF CHOKES
  - \* COAXIAL CABLE
  - \* POLYOLEFIN HEATSHRINK
  - \* INSTRUMENT CASES

## 30 LACEY STREET CROYDON 3136

Phone: (03) 723 3860 (03) 723 3094



Two PE cells - CM8 and CE-7-0

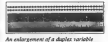
lated pool of Castrol's Perfecto Medium. Oil in the lens assembly has a rishter deadening effect on the sound and is due to the fact that the Piceolis are not very sensitive to yellow light. Perfecto Medium is also ideal for lubricating Model 15 keleprinters and other intricate machinery and amiaticus who manage to cadge once from their theredy local projectionist should foremember that a little goes a long way!

Despite the apparent basic simplicity of this type of sound system, very sophisticated optical versions have appeared from time to time involving stereophonic sound and control tracks for volume and other effects. They never took-off. Cinema owners are notoriously "tight fisted" and too few made the conversions when offered. Most cinema films screened in Australia today are 35 mm and still use the monophonic, variable width sound track as is shown in the example although there was a recent flush of optical stereo. Many of the old black and white Australian newsreels had what was called a variable density track which is also shown and there were a half dozen or so other variations but I don't think too many films have such tracks today even though no conversion is required to run these different types of sound track through a conventional projector. Superb sound quality is obtained from

supers sound quality socialized the magnetic soundtracks and, believe it or not, there have been many Australian theatree equipped for this multi-track mode for close on 30 years. Alea, 35 mm films with magnetic sound air are almost non-existent today, however those that are released in 70 mm are totally magnetic with up to six usable tracks. I used to smile at such a



An enlargement of a variable density soundtrack (negative image).



width soundtrack (negative image).

great technical effort being poured into a single four inch drive-in theatre speaker at one theatre I worked in.

Even the most antiquated theatre equipment can achieve some pretty impressive sound results and it is often by a combinsion of traditional acoustic materials, large speakers and the fevourable signal to noise a speakers and the fevourable signal to noise a fifting passes through the sound head - 90 feet par mixet with the 35 mm and even faster with 70 mm. Since is beann showing movies 27 years

sarios toggan snowing movies 27 years ago, I have worked in some 17 Cinemas and dithe-ins and, despite much of the equipment having been manufactured before twas born, flavor never had a photo lectric cell fail on me. There were, however, plenty of disasters. Most of the theates a worked have now been form down or converted to uses such as Chinese food hals, although 1 see from the newspaper adhertisements that one or two have survived.

TELL
THE ADVERTISER
YOU SAW IT IN

## Tearing The Hair With A Yaesu FT-7

Eric Brookbank VK2EZB 115 Myall Road Cardiff 2285

I have heard it said that experience is the best teacher and no doubt this is true. Of course, the one who said something similar about patience wasn't fixing a faulty FT-7. The fault in my FT-7 plagued me over a period of two yeers. It usually appeared after about 10 minutes on air and would then disappear just as quickly. The fault took the form of frequency instability. Sometimes on more than a few there alther way and other times the frequency would not have the form of the form of the frequency would not have the form of the frequency would not have the frequency frequency for the frequency frequency frequency for the frequency frequency

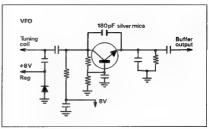
The plug-in boards were all removed and the contact cleaned but to no avail.

Voltage regulation was thought to be the problem but proved to be a non-went. In fact awhole range of options tired proved to be deed ends. Then during a bout of trouble-free operation, the rigid ecided to do to to the contact of the contact o

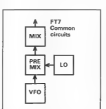
chase. The next time the radio failed it was noted that it was not completely dead as some noise was detected from the speaker. This gave the impression that something was amiss in the mixing sections. Probing around the common circuits (pre-mix, mixer, local oscillator and VFO) all caused the equipment to operate correctly again. Something was sensitive to pressure or short bursts of voltage. There were plenty of non-events in these sections also. Even soldering many believed dry joints didn't solve the problem. The results were always the same, joy for a while and then back to the drawing board.

The trouble had to be in one of these common creuits. Signals injected into the premix and mixer circuits proved these circuits to be working OK. This narrowed the search down to the two remaining common circuits (local oscillator and VFO). "Please, not the VFO)!"

Now I needed a frequency meter, and not having one I visited Col VK2KNN. This



FT-7 VFO circuit



FT-7 common circuits

viall proved worthwhile. The local oscillator was proved to be spot on, which left the dreaded VFO. The output from the VFO dwarf and sometimes dropped out completely. Another chase for dry joints in the VFO didn't solve the problem. Next suspects were the FET and transistors. The FET was hard to get, so just the two transistors were tried uresuccessfully. Back to square one. It decided to go back to the

basic theory. What type of oscillator is IV. The manual says it is a Colpite. What does that 180 pf silver mice capacitor between the collector and emitter do? It provides positive feedback (the flywheel effect) and custains oscillation. The capacitor was replaced and positive joy (excuse the pury was experienced. What a devicus fault is experience is the best teacher, but in this case what drawn out homework.

Three months later and the rig is still operating perfectly. I might even go on the air again shortly.

## Don't Forget

Amendments for the 1990 Call Book must be at the Executive Office by August 21, 1989.

## Low-Noise Microphone Pre-Amplifier

This low-noise microphone pre-amplifier can be used to increase the signal from a low output low impedance microphone to a level suitable for use with most transceiv-

Many microphones are notorious for having a very low output and so some preamplification is often needed to allow them to effectively drive a transceiver. This was the case with a very nice Racal headset which I was lucky enough to pick up cheaply from a disposals source.

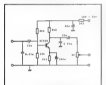


Figure 1 - Circuit of pre-amplifier

#### Problems When extra amplification is added to the

microphone circuit of a transceiver, several problems can be introduced. One of the main concerns being, of course, RF feed-

If the shack is "clean", this will be minimal and all that may be necessary is to build the pre-amplifier in a good quality metal box and use a battery supply enclosed in the same box. The problem now is to remember to turn off the batteries when not in use.

This pre-amplifier in its bread-boarded form has been used right alongside the rig running 400 watts PEP without any sign of RF feedback. However, suppression capacitors have been included on the input and output just in case.

Another problem that often arises is noise. This is generally a pronounced hiss produced by the current flowing through both the active and passive components of the circuit. By using high quality components and close impedance matching of the input circuit the hiss can be reduced to an almost undetectable minimum.

When the pre-amplifier is operated from a rectified and fittered power supply, the filter capacitor can contribute greatly to the noise problem. Decoupling of the supply rail will generally be an effective cure for this. If operated from batteries, the R-C decoupling components shown in the circuit may be omitted, in which case the supply voltage should be limited to 18 volts.

Operating the pre-amplifier from an AC supply may also increase the possibility of RF feedback and the creation of hum loops. Both of these problems can be overcome

by the use of sound construction practices. Due to the very low level signals being processed, any AC supply must be extremely well filtered, and preferably regulated using a three terminal regulator. A suitable circuit is shown in Fig 2.

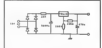


Figure 2 - Three-terminal regularor

#### Components

Unlike their early counterparts, modern small signal silicon bi-polar transistors produce comparatively little noise if used in the night type of circuit. Almost any general purpose transistor such as the BC548-BC549 series should be suitable.

A good idea is to feed the output of the completed pre-amplifier, with microphone attached, into a tape recorder and substitute various transistors to compare the noise levels produced. This is probably easiest done at the breadboarding stage. To minimise the noise, resistors should be metal film types although cracked carbon resistors would be acceptable.

Polarised capacitors should be tantalum where possible, and room has been allowed on the PCB for two 47 uF tantalum capacitors in parallel for the emitter bypass.

Ivan Huser VK5OV 7 Bond Street. Mount Combier 5200

The 0.01 µF capacitors are disc ceramic. If the 5k pain control is mounted on the printed circuit board, a cermet type preset is probably the best choice

#### Construction

As a guide to construction, a suitable PCB pattern is given in Fig 3, but the layout is not critical and may be varied as required.

If the problem of RF feedback is encountered, then try constructing the pre-amplifier on double-sided board using one side of the laminate as a groundplane with the components mounted on the track side rather than through the board.

If all else fails - clean up the shack!



Figure 3 - Printed circuit layout for preamplifier

#### Component List

- Resistors
- 1 x 2k2 metal film 1 x 3k3 metal film
- 1 x 5k6 metal film
- 1 x 10k metal film
- 1 x 22k metal film
- 1 x 5k cermet trimpot

#### Capacitors

- 2 x 0.01µF disc ceramic
- 2 x 10µF tantalum
- 1 x 22uF electrolytic
- 1 x 100µF electrolytic (see text) Transistor 1 x BC548 or similar (see text)

#### Specifications

Voltage gain (Av) > 100 Gain (G)

Input impedance Output impedance 5k

## RF Impedance Measurement Program

J Hodkinson VK2BHO Box 511 PO Wollongong 2500

```
108 MIM RF IMPEDANCE VECTOR CALCULATIONS
110 MIM TO DETERMINE "" TAKE SECOND SET OF READINGS AT A HIGHER FRED.
120 MEM IF THE "" VALUE INCREASES THE "" FACTOR IS POSITIVE
          138 REM RS - SERIES SENSE RESISTOR VALUE CHANGED IF DTHE'R THAN 180 DIMES USED
          140 PG=100
       100 CLE : PRINT :PRINT " RF IMPEDANCE VECTOR CALCULATOR VWF 2.8 VK2
148 PRINT PRINT : IMPUT ----- MRIER REGINES AS REASINED AT TEST HEAD
170 PRINT : INCUT " A REAGING " 14 : IF AP THEM 170 PRINT INCUT " A REAGINE" AND 14 : IF AP THEM 170 PRINT INCUT " A REAGING " 15 : IF CHE THEM 170 PRINT INCUT " CREADING " 15 : IF CHE THEM 170 PRINT INCUT AREM SOT AS IF (16) CA THEM 170 PRINT INCUT " A REAGING " 15 : IF CHE THEM 170 PRINT INCUT " A REAGING " 15 : IF CHE THEM 170 PRINT INCUT " INC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              UK2BHO 1989 1
       208 IF (B+C)<A THEN BOTO 478
218 X=(R5*A)/B ;2=(R5*C)/B ; Y=R5
228 CO= (( R2+B^2 ) -C^2) /( 28A+B))
238 GOSUB 428
       248 R=(X#CQ1-V : 2F R <= 8 THEN 478
       258 JAn ((I^2)-(R^2))
       240 IF JA C- B THEN 280
       270 J = 8GR ( JA )
280 IF J <= .5 THEN J = 8
       278 IF R > (R8/58) THEN GOSUB 508
302 IF R < (R8/58) THEN GOSUB 508
302 IF R < (R8/58) THEN GOSUB 508
320 IF 2 > (R8/88) THEN GOSUB 508
       338 REM CALC FIN
348 PRINT (PRINT (PRINT
356 PRINT (PRINT * RES
   338 Ref. CAC FIN.

339 Ref. CAC FIN.

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336 Ref. CAC FIN.

337 Ref. CAC FIN.

337 Ref. CAC FIN.

338 Ref. CAC 
   410 FN0
   428 REM TEST CD
436 IF CO=1 SOTE 448
448 IF CO.> 1 SOTE 558
452 IF CD.> 8 THEN 468 ELSE 478
   468 RETURN 248
   478 REM ERROR MESSAGE
490 PRINT - 8380 DOES NOT COMPUTE 3880 WITH THE READINGS PROVIDED 500 PRINT (PRINT - CHECK READINGS AND REVEARING IN MCCESSARY - 310 PRINT (PRINT - RULES 4880 B + C PUST > A , 8 OR C PUST WAY - 22 S PRINT (PRINT - PRINT - 
                                                                                                                                                                                                                                                                                # C HUST > A . B OR C HUST NOT > A "

IF B = ZERO THEN LOAD IS Q/C
                                                                                                                                                                                                                                                                                       IF B = ZERO THEN LOAD IS O/C
   530 PRINT IPRINT
```

## VNG Plans Moving Ahead

The provision of a standard frequency and time signal service is considered by 21 other nations to be a normal service like the provision of roads, telephones and a postal service.

STE RETURN 338

Thanks to the VNG Users Consortium, the revived VNG service is set to ensure Australia continues to provide such a facility.

Telecom Australia operated the service from Lyndhurst in Victoria, but closed it down, claiming a number of reasons including its cost. However, not warning to see the service disappear, the Consortum worked hard, which led to the imminent full resumption of VNG transmissions.

On-air tests have been conducted and final approval was expected from the Department of Transport and Communications for VNG, now located at Llandilo, NSW, to transmit on 5 MHz, 10 MHz, and 15 MHz, to transmit on 5 MHz, 10 MHz and 15 MHz. In the long term, the 10 MHz outlet will be continuous, except for brain maintenance periods, white 5 MHz will run maintenance periods, white 5 MHz will transmit 0645-2200 UTC and 15 MHz will transmit 0645-2200 UTC and 15 MHz will transmit 0645-2200 UTC and 15 MHz will transmit of 15 MHz will be acknowledged with a CSC and the acknowledged with a CSC and the color will be acknowledged with a CSC and the cSC and the color will be acknowledged with a CSC and the color wi

Responsibility for VNG has now been accepted by the Australian Surveying & Land Information Group of the Department of Administrative Services.

#### Version Two

Following my 'RF Impedance Measurements' published in April 1989 AR, the program shown at left is an updated version. It is much simpler and gives more accurate results.

(For those who prefer to use a calculator, the following formulas are offered:

Z = <u>C.RS</u>

 $R = RS(A^2 - B^2 - C^2)$ 

 $X = \sqrt{(Z^2 - R^2)}$ 

See also letter by Ray Hinks VK4LU on page 60 - Ed.)

Continued from page 8

(10,000 MHz band) would be the most technically challenging project.

It is worth noting that the combination of digilited video and frequency modulated transmission has the potential to give eightentificantly better results than the present analogue - amplitude modulated system. The present shadow of the prese

After reading the ATV Compendium, many of us may become uneasy, or perhaps guitly, that we are not investigating new lechniques, nor experimenting in the time-honoured Amateur spirit. An old-time remarked that the Amaleurs in the past showed the professionals how to use the bands, which were then taken away from them and given to the professionals! Well the Compendium reweals that there

is plenty of opportunity for Amateurs to show the way forward. It is an excellent guide, worthy of inclusion in the Amateur technical (thrary.

guide, worthy of inclusion in the Amateur technical library. Enquiries can be made directly to: BATC Publications. 14 Lilac Avenue, Leicester

LE5 1FN. ar AMATEUR RADIO, August 1989 — Page 13

## Tales of the Unexpected

David G. Barneveld VK4BGB PO Boy 275 Booval 4304

You are about to enter the outer limits. The beginning of the end. The forces have full control of your body. Do not attempt to push any button on your rig. Do not turn over this page. Slowly and steadily the throbbing noise of the creature gets nearer. Advancing steadily as it senses the heat of your body. Any minute now it will be here......Aaasaaaaaahhhhhhhhh!!!!!

Stop! Wait! What's this? Has everyone cone crazy? Has AR branched into writing science fiction stories in order to make a guick guid? Heaven forbidi

At first glance you may be pardoned for thinking that this is the case. However, the theme of this article, whilst having nothing to do with amateur radio, should provide a little bit of laughter, providing one can look on the funny side of the story, and also educate many amongst us to the fact that nothing is as it seems at first glance.

The story to be told is of a near-typical work day I experienced some sight years ago, in the operations section of a medium sized thermal power station. I arrived at work one morning and relieved the operator from the previous shift in the firing aisle of number three boiler house. These firing aisles each comprised four Babcock and Wilcox stoker fed, coal fired, water tube boilers. For the steam buffs among us, of which I am one, each boiler was rated at 650 psig, 160,000 pounds per hour, and at 950 degrees Febrenheit final steem tem-

A pair of these boilers each fed one Parsons 30 Megawatt steam turbo-alternator via a common steam range system. In the incident that I am about to reflect upon, firing aisles one and two, which were identical to number three, were inoperative at the time, and maintenance was being carried out on boilers one and two in firing aisle one. These boilers were almost stone cold as they had not been used for some

#### Maintenance

Shortly before morning tea, I was approached by the maintenance foreman and asked if I would be kind enough to start an induced draught fan on boiler number one and crack the damper open just a whisker the boiler draught passages. For those not in the know the induced draught fan sucks. the products of combustion out of the boiler and forces them into the chimney for dispersal to the atmosphere. It is usually married up with another fan known as the forced draught fan. This fan does the anacette and forces air into the boiler to aid the combustion of the fuel

Seeing no problem with this request, 1 told my offsider that I would wander over and run this fan up to keep the boys hapov. This tan incidentally, is driven by a 250 horsepower electric motor, coupled to the (an by a hydraulic fluid coupling. Speed regulation is achieved by varying the scoop position in the coupling via a pneumatic ram, controlled from the boiler firing console.

Upon arriving in firing aisle one. I walked over to the console and opened the appropriate dampers associated with the induced draught fan. Depressing the motor start button I wetched the ammeter rise to full scale as the starting current took effect. and then drop off as the motor came up to full speed. This achieved. I then wound up the air control pilot valve on the pneumatic ram, and, watching my furnace draught gauges, anticipated a fall in furnace pressure as the fan came up to controlled speed. However, not so! In fact, nothing happened. The control by this stage had reached the 100% mark. Suspecting something amiss, I jumped into the lift to the top of the building to investigate the problem.

#### Actuator

Reaching the roof, I walked over to, and climbed down, the ladder into the fan bay situated below the chimney stack. Now to the task of finding out what was wrong, Could it be a stuck actuator? Broken control line perhaps? No, none of these. The cause of the problem turned out to be accidental sabotage.

It appears the fitters when working on



to allow a flow of cooling air to pass through Page 14 - AMATEUR RADIO, August 1989

the fen a few days earlier, had isolated the air supply to the pneumatic speed control actuator. Here was the cause of the problem. Opening up the control air brought an immediate response. Actually, a very large response!

As the control valve downstairs in the boller house was still at 100%, the pneumatic ram proceeded to rack itself out to full throttle at an enormous rate of knots. With a powerful drone, the fan came up to full

speed and settled down at that. With success in the back of my mind, I headed over to the lift and proceeded back down to the filing alse to drop the fan speed to a comfortable level. From there I would go and join the rest of the troops for some morning tea. Or so I thought. As the tribute of the troop to some morning tea. Or so I thought. As the stepped out of the elevation and was contracted to the set of the se

To out a long story short, it appeared that the five negroes happened to be five of the maintenance fitters who had decided to have an early morning tea break (one that the foreman was not aware of) and the best place to do this was on the wooden planks that had been placed in the economiser section of the boller a couple of days beforehand by the mechanical section.

So, there they were! Five sitting ducks, complete with makeshift table, 240 volt safely lamps, good tucker and a pack of playing cards. The only thing missing was the gentle breeze about to be supplied by the duty boiler attendant. Yee! Yours truly.

#### Cyclonic Disturbance

It is not hard to visualise the acene at that table, when, instead of a cool breeze, something that resembled Cyclone Tracy, complete with every bit of dust, dirt, and grit that it could find on its travels, smashed its way through the economizer tube banks where our friends (they were up till that point) were sitting. Sheer chaos must have reigned, I was told a couple of days later, that the record would have been broken in the Guinness Book of Records for five blokes trying to squeeze through an entry door about two feet square all at once. I'm only sorry that I missed seeing it. The motto of this story. I believe, is, although things may appear OK to start with, it sometimes pays to double check, lest you or somebody eise gets caught

In this case, the fitters got caught by doing something that they were not supposed to at the time, and I got caught by not checking the personnel situation before running up the plant. Let's hope that you do not get caught like these chaps.

Incidentally, the fitters never did disclose who had the best hand when Cyclone Barrry struck!

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## Down at Moorabbin

Having recently assumed responsibility for distribution of VK3 inwards QSL cards, the Moorabbin and District Radio Club looks like being an even greater than usual hive of amateur activity.

The club is trying out a new idea in the form of a Bock Night. This will be an opportunity for members and others to buy, sell, and swap books and magazines relating to ratio and electronics. However, there will also be a centre-piece in the form of a display of the latest editions of publications of the ARRL and other overseas manuals by a leading importer. These will

be on sale at special discount prices. The Book Night will be on Friday, September

On the evening of August 18, the club will be addressed by Grasses WKSNE. VKONE. Graems went to Macquarte Island in December 1967 on the last, ill fatate voyage of the Neta Dan and worked there for a year as radio and radie technical maintenance officer. During this year on but the second of the

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## Down Memory Lane



Joe Ellis VK4AGL circa 1942

In the March issue of Amateur Radio I read with interest the article on the resuscitation of VMB and that the voice announcement was done by VMZBL, Graham Condly. Most people would be aware of Graham as a newsreader on ABC radio stations, but might not be aware that he was a Radio Officer alsea during World War Two.

Graham and I sailed off together in the

Motor Vessel\*Malaita\* nAugust 1942, and on the return trip were torpoded by a Japanese submarine off the cost of Paputa-New Guinea. It was a fine Saturday affertnoon and everyone was feeling super safe as we had a brand new destroyer, the HMAS Annat in international course of directly under my cabin, tearing a twenty meter hole in the single safe. Interned up to a second directly under my cabin, tearing a twenty meter hole in the single safe. Interned up to a bandon siting. The Chef Radio Officer appearand to be uninized all though heavily

Joe Ellis VK4AGL Burnside Road Nambour 4560

ebessed (the disc) in the Wahnvorgs Santbrium some week later), as I grabbed the radio code books in their weighted canvas bag and went to my appointed lifeboat which was already launched. Graham went off to his abandor-ship station also. During the row back to Port Moreaby we picked up the ship's caded (dinging to a life rait. He had been the orly member of the crew which the deem the longed coming and fraction.

The MV Malaita, although on fire, did not sink and later in the day we mounted a rescue mission with a coastal steamer and towed her back to Port Moresby. She spent the rest of the war fied up at a wharf in Sydney, and was subsequently scrapped



MV Malasta - later torpedoed off PNG

My orders were to assess the damage to the Wireleas Office and then find my own way back to Australia which I did by I hidh-ang a ride in an American Flying Fortress to Townsville. I never did see either of my follow radio operators again, but I am gliud to learn that Graham VR2BL is attli in the and of the siring. I am sure that he, like and of the siring. I am sure that he, like to the sure of the siring and the siring. I am sure that he, like the sure of the siring and the sirin

Incidentally, I still show interest in marine radio traffic and these days copy the Amtor traffic on 13 MHz.

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## More of Cyclone "Orson"

On the evening of 22nd April 199, I received a telephone cell from Bob Walker VK2/YRX who was in Alice Springs. He informed me that a cyclone weth was being arranged as a consequence of Cycione Orson which, at that fare, was situcione Orson which, at that fare, was situcione Orson which, at that fare, was situcione Orson which, at that situate and approaching the Karratha(Dampier are, moving south at 25km per hour. All that epsed, and assuming it hald course, the line of crossing the coast was approxi-

mately 5am WAST. He had informed the police in Karratha, Dampier and Onslove of the availability of ameticur racio operators, who could render assistance, if required, through IARN This would take the form of sending and receiving health and welfare traffic between the diseaster area, and the general public requesting information about relatives and

friends. This proposal was accepted by the poloe, it would take the load off the telephone ince, and leave them free for official use. At Bob's request, i phoned the State Emergrany Services here in Perfin, and informed Chris Robins of the surrangements made. Chris Robins of the surrangements made, analysis of recessary, also giving him the frequencies on which we would operate— 14275, 7070 and 9570 kHz.

Having done this, I contacted Sam WK26VS in Sydney, and confirmed the operational details. He gave me a list of amateur radio operators in the area who could give assistance. These were VK6A.PE Cension, VK6SDE Karratha, AZ2030WAST, the net urent to a listening washful in order to the control of the cycle of the progress of the cycle of the progress of the cycle of the progress of the cycle of

Watch was opened again by VK6RIO. By at 0500 VAST on 23rd April, and contact was established with VK2BIVS Sam and VK5CW Petra. Peter had opened watch at 0300 WAST, and reported that, through has window, the window were very setora and that at the had been uprocled from his garden and was lying across the lend between his eart door neighbour's

At 0700 WAST, I telephoned the ABC in Perth and requested that, via its radio stations, it inform the general public that police had requested all health and welfare messages be sent and received by amateur radio, and to contact VKSRQ (telephone number supplied) who would endeavour to meet the requests.

Cyclone "Orson" crossed the coast bebreent Karratha and Dampier. The time? Well, I have heard many different estimaties; but, one thing is certain, it was the early morning of 23 April. High winds were experienced as early as 2am, as far inland as Pannawonica.

At 0730 WAST, my Islephone started riging, and continued to do so all the morning and into the afternoon. My daughter took charge of the inquiries. She was able, from the information from the broad-asst stations (which were issuing bulletins every hour), and the information collected on the net from Peter VikSZW, to advise engulars that these were no reported faall building the control of the

Peter took the opportunity to go QRT to inspect the damage at his QTH, and to get some sleep. He had been on air for 15 hours.

Before going QRT, he had sent replies to all but four enquiries. Two of these were addressed to Pannawonica, and he was unable to get through. The telephone lines were down, and there was no radio amateur in the town who could be contacted. the last one having left some time ago. Sam VK2BVS also went QRT around this time, and his place was taken by VK2DTN. The frequency was kept open, with periodic calls inviting traffic and enquiries to the net. Among the callers were VK6BU John, VK6ATS Graham, VK6AB Kevin, VK6QG Tony, ZL2ART John. Also VK6BKC/M Ken, who was on holidays with his wife and family in the Kalgoorlie area, so naturally he was interested in the latest position reports. They are now back in Perth safe and sound, and thinking of taking off again to resume their holiday.

When Peter resumed watch, we checked outstanding traffic, and only two required replies, plus the two which were still on hand for Pannawonica, and could not be delivered.

Of the other two, one was "safe and

Ray Gray VK6RQ 160 Hardey Road BELMONT 6104

sound", and the other was unable to be contacted. -the phone was ringing but not being answered. -the therefore went to the address, but no one was at home. The next-door-neighbour informed him that the person concerned had not been home the previous night as well.

All traffic being accounted for, a listening

watch was kept until 2030 WAST. As the cyclone was now well to the south in open country, no further enquiries or traffic were tasken.

I was pleased to be in a position to render

assistance to the public and hope that in some small way our efforts relieved its anxieties and fears. ar

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## Putting Up an Antenna Tower and Antenna

Tony Williams VR2DJW PO Box 131 Wahroonga

So - you want to put up an antenna tower? How do you go about it? Here goes with the practical experience of one amateur, in nice easy steps:

Before you buy the beam and tower, talk to your immediate neighbours, get their verbal permission. Not playing speaks? You DO have a problem (but see later). They cannot make up their minds? Again,

see later.

They give verbal permission (hopefully your Minister for Home Affairs is with you when they give permission —as a witness, of course).

2) Make up a plan and approach your local council for a DA (Development Application -mine cost \$\$) and then return to your neighbours and obtain their signatures, either on the back of the DA (my council had a special rubber stamp) or on a previously made-up, suitably worded letter to the council.

3) After obtaining the required number of neighbours' signatures (ha, ha), you return the DA to the council and wait (and wait) for

its official approval.

After receiving council's written approval, comes the easy part – find a suitable tower, erect it and festion it with the appropriate antennas (Tve seen one small backyard which looked like a Russian spy ship!)

5) Your neighbour/s will not give you per-

mission, either verbal or in writing? You now do have a problem. Find out what their objections are, and quietly – without any rancour – counter them with logic and truth. Still have a problem? You now have to approach the local council.

VERY IMPORTANT: Before approaching the council, you must do some home-

a) Dig out ye olde trusty box Brownie and photograph similar antenna layouts to your proposed layout within your council's jurisdiction, which have been approved by council (see the amateur first to get his OK). Put a film in the camera first, silly.

 b) Talk to amateurs in the council area to see what their traumas were (if any) and how they got over them.
 c) Join WICEN, get involved with Scouts

or Guides, help with JOTA (every October). Even join the SES (State Emergency Services). ie, show that you are community oriented — you may also enjoy yourself!

d) Find out the names and addresses of your local councillors. Write a short treatise on what is amateur radio; why a tower; break through' and the neighbour's recourse to DOTC.

Also, about yourself, that you are community minded (filse the local councillors), that amateur radio is your hobby, that is has proven to be of inestimable assistance during natural disasters (Darwin, Mexico City, bushfires etc), that it has been, and is, a fantasis medium for making friends with people overseas, that people of high and owe status (monarchs and yourself, for example) include in the hobby. If applicable, and the property of the superior of the property of th

 e) Go to see each of your local councillors, especially those in your Riding. Give them each the paper you have so carefully prepared, and talk to them about the good things in amateur radio.

Be truthful and say that if breakthrough is being caused by you that you are quite willing to help the neighbour with the problem. That it will probably all go away anyway, when you put up the tower and antenna

6) Now approach council with your application and ask the council officer when the application will be put before council, as you wish to be in attendance at the meeting so that if council wants any more information you will be able to supply it.

7) Prayl

Tony Smith G4FAI

## RAEM Calling

Reprinted from 'Practical Wireless' Jan 1988, contributed by Stephen Pall, Box 93, Dural 2158.

Ernst Krenkel was a famous Russian radio amateur whose exploits in the 1980s are depicted on a commemorative OSL caused by many Russian amateur stations today. Some recipients of the card will know that he was an Arctic explorerizadio operator who played a vital part in a Polar rescue. Some may also know that he was hopoured by the issue of a special postage hopoured by the issue of a special postage.

stamp in 1973, that the Central Radio Club of the USSR is named after him and that he was allowed to use a special callsign unlike that of any other Russian amateur.

In July 1933 Krenkel was chief radio operator on the SS Chelyuskia under the command of Prof Otto Schmidt who had special responsibility for opening up the shipping laries through coastal waters north of Siberia. Unfortunately, like so many of her predecessors, line Chelyuskin became trapped in the Arctic ice and her plight

eventually became world headlines. Ships have survived this ordeal before and, to start with at least, it was just a question of waiting through the winter until the thaw set in. In 13 February 1934, however, disaster struck. The ship was crushed by the up onch and sank in the Chukch Sea off the north coast of Shewa. The survivors, some once with survivors, some time of the coast of Shewa. The survivors, some time to the survivors, some peak and sank time to the survivors, some peak and sank time time to the survivors, some peak and sank time time to the survivors, some peak and the survivors to the survivors to the survivors that the survivors to the survivors that the survivors to the survivors to the survivors that the survivors that the survivors to the

For nearly two months, in Polar darkness, the survivors remained on an ice floe. with Krenkel's radio their only lifeline to the outside world. Fissures began to appear in the ice, and desperate plans were made to send in Russian Air Force planes to effect a rescue, something which had never before been attempted in the Arctic region. Three aircraft were used, and the daring rescue attracted worldwide interest. On April 13, the last six people, plus eight dogs, were airlifted to the rescue base at Cape Vankarem, some 483km away The

Soviet Government instituted a new title on

April 16 - Hero of the Soviet Union - the

highest personal award that could be made to anyone, and the first recipients were the three young aviators who had rescued the Cheiyuskin's expedition For his part, Ernst Krenkel was also awarded a high honour and was allowed to take the Chelyuskin's call, RAEM, as his personal amateur callsign, a privilege which has never been bestowed on any other Russian operator. He had been trained as a wireless operator in 1920, and first worked

ameteur stations from the Arctic in 1927

when he was based in the northern island of Novava Zemiva. In January 1930, when based in Franz Josef Lane, he established contact with Admiral Byrd's expedition in the Antarctic. on 7.4MHz (42m), using 250 watts. This was literally from one end of the globe to the other and was the first time such a contact

had been achieved.

For some years after the Chelyuskin the dea has been debated of setting up a scientific station on a drifting ice floe in the Arctlc Ocean. The man charged with bringing this idea to reality was Otto Schmidt. A base station was set up on Rudolph Island. north of Franz Josef Land, and on 21 May 1937, the world was astounded to learn that an expedition had been landed at the North Pole by air. Four four-engined airoraft equipped with ski runners flew over 10 tonnes of supplies to the Pole. Schmidt, with a supporting party, stayed there for 11 days. They then departed with the aircraft, leaving four men and a dog on the floating station. The leader was Ivan Papanin, and other members were Peter Shirshov and Eugene Fedorov, both scientists, and Schmidt's old radio operator from the Che-Ivuskin, Ernst Krenkel.

The first activity on May 21 was the setting up of the expedition's wireless station and the initial signal was put out that day using the callsign UPOL, which was to become internationally famous in the months ahead. The main purpose of the expedition was to carry out a wide range of scientific observations as the floe drifted

southwards and, of course, the radio's main purpose was to communicate all findings to base on Rudoloh Island immediately they were available. Four weather reports were sent daily, and all members of the party were commissioned to write and despatch articles on their experiences to various newspapers and magazines. All of this, coupled with personal traffic for each member, plus official business, kept Krenkel very busy. Yet, at various times he also managed to communicate with amateur operators in many countries.

The first amaleur contact was on June 24 when he worked a station in Aalesund. Norway, and he was then hopeful of soon establishing contact with amateurs from his own country. He had already announced that his own receiver, which he had lodged with the office of the journal Radiofront, would be presented to the first USSR station to work him on UPOL. In the meantime, other amateurs worldwide were clamouring to make contact with him. On June 26 he worked stations in France, Brazil, Hawaii and the USA. By July 3 he had established contact with the USSR, and worked other amateurs in Norway, France, England, Ireland, Iceland and North America on that day. He also managed to work South Australia on September 7.

His transmitter power was only 20 watts. with an antenna that was 76 metres long. strung between two masts. His basic power supply came from accumulators which were charged by a wind generator. When there was no wind and the accumulators were flat, there was a standby "bicycle" generator which took two men to operate, using hands and feet, so that on those occasions only the most essential messages were transmitted. There was also a standby petrol generator, but this was rarely used because of the need to conserve fuel in case of a genuine emergency.

Much meteorological data was collected as the floe began its long drift to the south as the Soviets were very interested at the time in the proposed Polar air route between Russia and the USA. During June the first flight took place between Moscow and Vancouver, passing very close to the Polar station in the process. Less than a month later, in July, a world record nonstop, non-refuelling flight of 10,077km followed the same route and landed in San Jacinto, California, 62 hours after leaving Moscow, Then, in August, a polar flight went missing in the Arctic. The expedition was put on alert to prepare an airstrip on the ice in case it was needed by rescue aircraft, and Krenkel spent many long hours monitoring the aeronautical frequency in case help was required.

By early December they were nearly

1287km from the Pole, and fast approaching the danger line of latitude 80°N Here the floes begin to crumble and break up before sweeping down the east coast of Greenland. Cracks were beginning to appear and the party was preparing to move to find firmer ice if necessary. Conditions became appalling. In the darkness of the polar night there were violent blizzards, continual movement of the ice pack, and heavy snowfalls.

The radio antenna had to be re-erected several times in the teeth of fierce gales, and in the sub-zero conditions they had to repair the wind generator. On February 2. the camp had to be moved, together with all supplies, away from dangerous fissures threatening to split the site in two

All this time, meteorological, hydrological and other scientific observations continued to be made. Krenkel kept at his transmitter to ensure everything was recorded at Rudolph Island and to maintain contact with the ships now coming to their rescue through the icefields.

At one point, the radio equipment was mounted on a sledge and operated in the open air ready to be moved to safety at a moment's notice. To operate his telegraph key Krenkel had to use bare hands so he could manage this for only 10 minutes at a time; the conditions under which he worked can be imagined. As they drifted further south, contact with Rudolph Island became difficult, and messages were then relayed through the approaching ships or through the Norwegian radio station on Jan Mayen Island.

They were finally rescued by the icebreakers Murmanetz and Taimyr in the face of many difficulties on 19 February 1938. The solid ice, which had measured about two by four kilometres when they started, and on which four large aircraft had landed, now measured about 30 by 10 melres

They had drifted 2510km and had arrived off the east coast of Greenland All the scientific equipment was saved, and before the transmitter was removed, Krenkel sent a final message saving the North Pole station was being closed down in latitude 70° 54' N, longitude 19° 48' W.

It was all over, but it was not forgotten. The party returned in triumph to Moscow and all received important decorations and rewards for their success. Ernst Krenkel. Hero of the Soviet Union, was subsequently honoured by his country in several ways He was an active operator on the amateur bands in the 1960s, and many stations round the world must have received his original and unique QSL card

ment, he died on 8 December 1971. He had

been made President of the USSR Federation of Radio Sport in 1959; he was on the boards of the magazine of Radio and the publishing house Energiya; and he was head of the All-Union Society of Philatelists. He achieved his final ambition when he commanded an Antarctic research expedition in 1968/9, which travelled 51,000km. A gull in the island of Komsomets is named after him, as is a Polar Geophysical Laboratory and a Communcation Polytechnic in Leningrad. He was one of a breed of men, found in all countries, for whom achievement is measured in terms of personal qualities of skill, courage and endurance. Amateur radio itself is honoured by having had such a man in its ranks,

> W Watkins VK4DO PO Box 262 Airlie Beach 4802

## **China Revisited**

Independent travel in China is the only way to see the country and to ergor the pleasure of meeting people. So once again, this time accompanied by son David, I, made my fourth visit to China. Apart from visiting threat is Changsha City in Hunan Day in the Changsha City in Hunan Day in their home, the other purpose of the visit was to remove old friendships with the Chinese Radio Sports Association (CRSA) in Belling.

To my delight my good friend Wang Xun has been appointed Secretary General and Tong Xiao Yong, Chief Opetator of BY1PK, is now his Assistant. The previous Secretary of CRSA, Huong Yonglian has retired, but he came along with me as intercreter.

It was a magnificent welcome that we received, even though my last visit was only two years ago. An invitation to operate BY1PK during the morning was accepted. however, 28 MHz was the only band open to VK. Stations worked included VK4KK and VK6RO. This was followed by a luncheon banquet of seafood. After the lunch there was a visit to BY1BJ which is under the large parachuting tower in the south east of Belling. Our hosts there were Wang Xin Min and Sun Gui Hua. We returned to the hotel, the Tiantan Sports Hotel, which is opposite the office of the secretary of CRSA in Tiyuguan Road, (Room \$23 per night) and only a ten minute walk from BY1PK which is located at the south east corner of Tiantan (Temple of Heaven Park). A second day was spent with Wang and Huang so we visited BY1BH and BY1SK even though it was snowing at the time.

BY18H is located at the Childrens' Cultural Palace and with its colourful traditional buildings covered in snow it presented an eyecatching picture. The station overseer introduced us to three middle school operators, Sui Tian Shu (Diana), Niu Xiao Feng (Hunter) and Anna. They tred to raise a VK station for me but no luck as conditions were not good.

The station was started in 1988, has 30 members aged between 13 and 18 years, from middle schools in the area. At the Palace there are 60 groups active in arts, sport, science etc. This is a part time school where students come in their spare Page 20 — AMATEUR RADIO, Aurust 1989

time of an afternoon, evening or weekend to pursue their individual interest. Equipment there is 7570X and a 4 element Yagi at 33 metres. So far they have made 300 countacts, 100 to VK and have worked 50 countries on SSB. Their English language is quite good, rather better than my Chinese

interest visit was to BY15K which is at the Beijing Science and Technology School Students are accordanced to construct their own electronic equipment with emphasis on the second equipment with emphasis agent and teachers. Kong, sufficient that the operation started in 1955 with SSB. CW and RTTY. Exploment is a 1070M and they have made 20,000 contacts to 80 countries. Knop leaches between 20 and 30 students from Grade 2 (14 to 15 years) who started the school started the school started when the school started in 1955 with the school started the school started the school school started the school school started the school sch

After a visit to Liulichang, a Hutong (narrow street) south west of Tiananmen Square, where rare books and curios are sold, we returned to BY1 PK where we were teted once again to a banquet where we made more friends.

made more friends.

The next day we left Beijing for Guangzhou by train (38 hours).

Since my first contact with CRSA in 1982. I am now delighted with the progress that has been made with setting up of some 28 stations, 6 being in Beijing, and also the positive involvement of CRSA in the activities of IARU Region III affairs.

This development has been achieved through the various scientific and technological centres such as the one in Chongwenmen District in Beijing (BY1CKJ).

This centre for youngsters is located in an ancient building of the Ming Dynasty, the Temple of Long An. It is an after-school education unit that launches youngsters (middle and primary school) into scientific and technological activities. There are 45 teachers, workers and staff members. Its activities are: aviation, navigation models. electronics, radio direction finding, astronomy, earth sciences, and computers. As well, there are labs for phyics, chemistry, and biology. Every day it can admit 150 group members at the same time from more than 500 that take part in the activities. This centre will play a positive role in the whole development of the youngsters' moral, intellectual and physical education.



L to R Huang, Wang Xun - Secretary General CRSA, Wally VK4DO, Tong Xiao Yong, BY1PK, Wang Xin Min BY1BJ.

## How Radio Came to Pitcairn Island

This interesting story of how radio came to Pitcairo Island was written for the Pitcairn "Miscellany" by Andrew Clarence Young, an octogenarian who was born at the end of the last century and who is a direct descendant of Midshipman Edward Young, one of the originai "Bounty" mutineers.

In 1921, Captain Hemming (who was the captain of one of the NZ Shipping Company passenger vessels) gave a card with Morse code on to the magistrate, Mr Fred Christian

When Fred showed me the card, my Interest in communication started. My uncle. Fisher, and my cousin, Percy, were also interested, so we made three copies of the code and started learning the dots and dashes. We practised in the evening by flashing sentences to one another down the main road. As we improved, we would sometimes go off to two mountains which were about a mile apart and flash messages. So far, so good. My idea was to stop ships passing at pight time to take our mail

Our first trial came when my uncle and I were in the leading boot. He asked the ship if it could stop for mail and it replied it could; and that was the first ship to be stopped by Morse.

News of our practising got to the Marconi Co. and it sent a small crystal receiver with dry batteries, which none of us knew how to connect up. Lincoln Clark tried and he thought the earth connection would have to go to the sea. Everything was set up to listen, but we heard nothing. After a long trial and hearing nothing. Captain Cameron on the "Remuera" sent his chief operator ashore to see if he could find the trouble. He went into the radio shack and asked me where my earth connection was. I said it led to the sea. He laughed, and said to cut it of and bury it under the building. After doing this, we began to pick up signals

I continued listening and practising on a small buzzer. After a long time of trying to pick up ships' messages, the great big surprise came - I heard a ship. If I got the message right, the "Corinthic" was arriving at 7am the following morning. My friend rushed out of the radio shack calling 'Sail Ho? When the people heard the message, they began picking fruit. Oh my heart was pit-a-patting over whether it was the right message, and I couldn't sleep that night. Was I glad when the ship appeared on the horizon at 7am. And when I went on hoard and told the radio operator about it, he was as pleased as me to know that his was the first message to be received on Pitcaim

From then on, messages were received at five words a minute, and I feet I was the first Marconi operator.

In 1928, a family came from New Zealand whose trade was building small wireless sets. They brought two car motors with them. One was put in our first motor boat. the other one they used to make a small Contributed by Bob Lowry VK4FPO 22 Campbell Street Rockhampton

spark gap transmitter for the wireless receiver. Ships could pick up signals from this 150 miles away. This radio helped me a lot in reading up to 10 words a minute. One operator told me my transmitter signal sounded like a monkey p...ing on a drum. told him I didn't care how it sounded as long hevienes sew it as

When the "Yankee" called in 1937, the radio operator stayed with my wife and me, and he was amazed at the set I was using. So he wrote an article in the 'OST' magazine. Then 13 different firms put in parts to make me a small ham set which was called 'Pitcaim Expedition', In 1938, Lew Bellem and Granville Lindley brought the set to Pitcairn. They got a temporary ham licence for me from the WPHC, but then the war came and I had to close down.

Nelson Dyett was sent here for the duration of the war as part of the New Zealand Army team. Nelson stayed on as a radio operator after the war until Mr Long arrived. He didn't stay very long, for the power supply went off and he left. Once again, all the worries of radio contact were mine and Anderson's, until 1948. When the schoolhouse was built, the power supply was put in working order, and Anderson Warren. Floyd McCoy and I worked together, But Floyd was making so many mistakes that the Adviser gave him the weather reports to do, which left Anderson and me the other duties till Tom arrived from his schooling, and that was that.

## The Great Victorian Bike Ride

This bike ride travelled from Swan Hill in Victoria's north-west to Melbourne during December 3-11, 1988. It was not a race against time, but a ride that could comfortably be undertaken by a reasonably fit per-

Those taking part ranged from about eight years to 80, male and female, families, school groups and just friends out for a good, healthy time. A total of 4202 started off on the ride.

Participants reached Swan Hill by train or hus from all over Victoria, and some from interstate. Victoria's intrastate rail service. V/Line, advised that it was the largest movement of people by train since WWII.

The ride is run by Bicycle Victoria, a nongovernment organisation which aims to promote road safety, bicycle awareness and encourage the use of bicycles.

Ted Borowiecki VK3DXK WICEN Coordinator for the Ride

It took five semi-trailers to move the baggage each day. The riders consumed 11,200 litres of milk, 3200 loaves of bread, 144,000 bread rolls, six tonnes of meat, 1500kg of pasta, six tonnes of cereal, 68,800 pieces of truit, 12 tonnes of vegetables and 700 dozen eggs

WICEN had a vital role to play in the

event, it passed routine traffic between the St John first-aid units, bike-ride officials

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and police. At times, urgent messages of a medical nature, or on vehicle traffic, were also handled.

When radio conditions were not suitable for direct communication between St John units and police. WICEN provided a relay. through its net control station VK3WI.

Calls for the ambulance service were relayed to Melbourne, where St John station VK3SJB was manned by volunteers in the home of Les VK3BGW, who would phone Ambulance Service-Melbourne. There were over 2000 messages logged at VK3WI and four requests for ambulance attendance passed to VK3SJB.

The above gives a background to the ride, and WICEN's role, I will now go into the day-to-day activity of the event from the

eves of the coordinator. Several months prior to the event, WICEN was asked to provide communications. This bicentennial year had two bike rides; the other ride being Melbourne to Sydney, which ran over 20 days, started a week before the Swan Hill-Melbourne ride, and finished at the same time. This stretched the manpower and resources of WiCEN. A lot of people came forward willing to help, and without them the ride would not have been the success it was, Ian VK3FOX, complete with plaster cast, and John VK3XJB, were able to go with me to survey the route. This involved identifying possible checkpoints and preparing paperwork for the ride.

On previous Great Victorian Bike Rides. WICEN had two command caravans which would leapfrog each day, allowing one coordinator to rest. But, for the 1988 ride. one caravan was assigned to the Melbourne-Sydney ride, and the other was out of action, Fortunately, Preston City Council donated its community caravan. At the end of the day's ride, the caravan would go to the next finish point

I could foresee problems along the route. The first was the river crossing near Torrumbarry, where riders would be ferried across the river by paddle steamers and punts. There were insufficient WICEN operators to be stationed on the NSW side to provide communications for about 40km of the ride, and vehicles could not cross on

the water craft.

The problem was solved by two competent radio amateurs who were bicycle mobile on the ride - Bob VK3YSH and Greg VK3VT. They were able to provide communications along the route using hand-held facilities, and Bob just happened to have a Slim Jim antenna attached to his bike, which drew

some strange looks throughout the ride. Upon waking up in Echuca the morning of day three, all set for this difficult day, I we're locals here to help. Where do you want us?"

I could have kissed them, but, as I hadn't shaved for a couple of days, I resisted (HI HI) and sent them off to the NSW side of the ride. Communications for the second and third days proved difficult, as the Swan Hill repeater had only a small coverage area. The planned use of the Bendigo group's portable repeater on Mt Kerang did not eventuate, due to problems with the repeater and poor conditions, despite the best efforts of Doug VK3DJY and group.

Two metres simplex and 3,600MHz were used to overcome these problems. Two metres 146,500 was boosted by the UHF/ VHF translator installed in Echuca by Peter

VK3ZPP.

Plans were made to use the Bendigo repeater for the Echuca-to-Castlemaine section of the ride, as this repeater had shown reasonable signal strength when the ride route was surveyed earlier. But this was not to be the case, because Murphy had to step in and, although the signal strength was good at night prior to the start of that leg, it had become useless during the day.

The Shepparton repeater was used to Colbinabbin, and the Mt Macedon repeater right through to Melbourne, Instances of deliberate ORM were experienced whilst using the Mt Macedon repeater. These instances did not result in significant delay to the summoning of either St John first aid or Ambulance Service-Melbourne.

However, the potential to seriously jeopardise emergency communications was there, and could have delayed ambulance arrival in the case of serious accidents. The deliberate QRM disgusted the WICEN operators and others listening on the repeater. It also reflects on our hobby, and can harm its image, if heard by ride organisers and emergency service personnel.

Day seven found us in Kyneton where we had suffered rain yet again, although this time it was coupled with fog and greasy roads. Fortunately, the rain cleared during the day and the riders were able to dry out,

as did our radios.

During briefing at Kyneton, I had to advise David VK3DY some good news and bad news. The bad news was he was on duty that night, but the good news was, as our spies had discovered that it was his birthday, Greg VK3VT had cunningly obtained a birthday cake, and we all, including ride marshals, chorused David with "Happy Birthday".

The next difficult day I had coming was the last day from Bacchus Marsh to Melbourne's Batman Park. I did not have the route from the ride coordinator, Paul McKay, so was unsure where there were sufficient WICEN operators

Finally, Paul McKay was cornered, and we plotted the route and set checkpoints. But there was an alternative route for the ride in case the West Gate Bridge had to be bypassed. The call went out, and more volunteers came in to help. However, the alternative bypass route was not needed. as bike riders had a tail wind for the bridge crossing.

The last rider reached Batman Park at 1332 on the Sag Wagon, and the WICEN net closed at 1333. We made it

As WICEN coordinator for the ride, I can proudly say that all the radio amateurs who took part in the WICEN effort behaved as professionals, and were a credit to the Amateur Radio Service, I wish to thank the following personnel who either helped or took part in the ride. Allan VK3TCT

Allan	VK3KEP
Andrew	VK3JJJ
Andy	VK3CAP
Ben <sup>*</sup>	VK3AKP
Bob	VK3KAH
Bob	VK3YSH
Colin	VK3AKQ
David	VK3YWZ
David	VK3DY
Denis	VK3BGS
Denis	VK3XP
Derek	VK3BYA
Doug	VK3DJY
Greg	VK3VT
lan	VK3FOX
Janet	VK3BTU
Johanas	VK3PAR
John	VK3DKD
John	VK3XJB
John	VK3MAK
Keith	VK3CWT
Ken	<b>VK3MCJ</b>
Laurie	VK3KL
Len	VK3BGM
l.en	VK3NJE
Lyle	VK3KLR
Margaret	VK3DML
Mark	VK3EME
Michael	VK3NJN
Neil	VK3XNW
Peter	VK3YF
Peter	VK3ZPP
Rob	VK3XL
Robyn	Brown
Bod .	W/V2 IDE

VK3YF VK3ZPP VK3XI Brown Rod VK3JRF Ron VK3ECV VK3JZ VK3KRT

Ross Russ Sel VK3CRZ Stephen VCY896 Steve VK3DCA

Maidment Wilma All those who manned VK3SJB Preston City Council

Jim Linton VK3PC

## Cobourg With An Extra Oscar

When the Canadians decided in 1819 to rename the town of Hamilton, a spelling mistake was made. You see, they called the town Cobourg, and added an extra letter 'o' in Coburg.

Charlie Ryan VK3BIT says all the Coburgs in the world, except the Canadian one, are spelled the same, and it happened due to a simple clerical error. That quirk of history has been a source of charmsement for Charlie Ryan VK3BT. He lives in the Melbourne northern south of Coburg. His suburb changed its name from Pentridge to Coburg in 1870. The change was partily due to community feeling that the inage of the town was being that the inage of the town was being that the inage of the town was being that the which is in its municipality.

Bill and Charlie first met on air last year when radio clubs and councils in Coburg. Cobourg and a third Coburg in Oregon, USA, did a three-way link-up to celebrate the Canadian town's 150th birthday. The pair have chatted up to three times a week for more than a year.

for more than a year.

Charlie researched the source of the name Coburg - It was taken from the German royal house of Saxe Coburg. Ganada's naming was in honour of the marriage of Princeas Charlotte to Prince Leopold of Saxe Coburg, while Partiridge changed its name officially to recognise the viait of England's Prince Affred, a descendant of the German royal house.

dent of the German royal house.

Bill VE3MDE decided to visit Coburg earlier this year and, after being a guest of honour at the Coburg City Council, he visited Charlie's shack for an eyeball QSO. A fine example of the role our hobby has in fostering international frendships and

understanding.
There is, however, another place that uses the name Cobourg. The Cobourg Peninsula in the Northern Territory, the most northern point of the Territory's maintent.

Charlie had a theory that it was named after Cobourg In Ontario. However, Cobourg Peninsula was discovered by marine surveyor, Phillip Parker King, in 1818, a year before Hamilton was renamed Cobourg.

A check with the Northern Territory Place Names Committee has solved the mystery. The penninsula was named after the Saxe of Coburg, tike all other Coburgs. The spelling error in this case has been traced to King, and clearly shows up in his hand-written diary.



A quirk of history sparked an on-air friendshup between Bill Turland VE3MDE and Charlie Ryan VK3BIT. They met earlier this year when Bill, from Cobourg - a Canadian town on Lake Ontario - vistled Charlie in the north-suburban Melbourne chy of Coburg.

TELL
THE ADVERTISER
YOU SAW IT
IN
AMATEUR RADIO

AMATEUR RADIO, August 1989 — Page 23

## ZL Licensing for VK Visitors

Ross Garlick ZL3AAA Reciprocal Licence Bureau DEART

Ameteur Radio reciprocal licensing between our countries is covered by a Commonwealth recognition agreement.

The type or grade of reciprocal licence issued is dependent on the grade of the home licence. Applicants with less than 12 word per

minute morse qualifications will be granted a limited licence (VHF). Qualifications of 12 wpm morse speed will be granted a general because (VHF and

HF. I.e. all bands coverage).

- New Zealand offers two types of visitors licences:
  - A. A short term type. One month minimum but extendable to two or three months. The cost is set at \$10 per month
  - B. A Twelve month reciprocal licence is Issued at a fee of \$38.50.

Novice grade licence. An agreement between our countries allow the issue of a reciprocal visitors licence.

When applying for a New Zealand reciprocal licence it is necessary to produce the

- following: 1. Operators certificate (which must be valid for the term of the recipro
  - cal licence applied for) 2. A certificate to indicate the morse speed at which the applicant is
  - qualified. 3. A birth certificate or similar evidence
  - of birth is required. 4. Applicants must submit a perma
    - land to which all correspondence can be sent
- postage. nent postal address in New Zea-No prior application is necessary to ob-

Moray Place

(021) 44 952

PO Box 247

Visiting operators will be allocated a call sign from the ZLO series.

The New Zealand radio regulations governing the amateur bands operation must be adhered to.

Additional information on New Zealand conditions, band plan and regulations is available from:

Russ Garlick ZL3AAA, NZART Reciprocal Licensing Bureau, 23 Lydia Street, Greymouth 7801, New Zealand, Phone (027) 7332 Fax (027) 7133. NZART Callbook is available from;

NZART Headquarters, General Secretary, Box 40-525 Upper Hutt, New Zealand, The cost of the callbook is \$13 plus

tain a visitors licence. Personally apply at any NZ radio frequency service office and a licence will be issued 'over the counter'.

## New Zealand Radio Frequency Service Offices

- All amateur radio licensing matters.
- Examinations for Amateur Radio Operator's Certificate

Office	Delivery Address	Postal Address	Telephone No
Head Office	21-23 Cambridge Terrace, Courtenay Place, Wellington	PO Box 9343 Courtenay Place	(04) 850 009
Whangarei Auckland	National Mutual Building, Rathbone Street, WHANGAREI Altos House, Cnr Newton Road and Abbey Street, Newton, AUCKLAND	PO Box 449 PO Box 68-217 Newton	(089) 488 491 (09) 788 537
Hamilton	134 Victoria Street, HAMILTON	PO Box 982	(071) 387 150
Rotorua	Chief Post Office Building, Hinemoa Street, ROTORUA	PO Box 847	(073) 73 730
Gisborne (Senior RI)	New Zealand Post Building, Grey Street, GISORNE	PO Box 339	(079) 78 424
Napier	New Zealand Post Building, Dickens Street, NAPIER	PO Box 947	(070) 53 299
New Plymouth	New Zealand Post Building, Currie Street, NEW PLYMOUTH	PO Box 217	(067) 88 138
Wanganui	Gas Department Building, St. Hill Street, WANGANUI	PO Box 4102	(064) 57 538
Palmerston North	Telephone Exchange Building, 486-489 Main Street, PALMERSTON NORTH	PO Box 71	(063) 66 710
Masterton (Senior RI)	MS Lands Trust Building, 136 Queen Street, MASTERTON	PO Box 243	(059) 82 758
Wellington	Third Floor, 21-23 Cambridge Terrace, WELLINGTON	PO Box 9228	(04) 723 927
Nelson	34 Vanguard Street, NELSON	PO Box 997	(054) 60 832
Greymouth (Senior RI)	Telephone Exchange Building, Tainui Street, GREYMOUTH	PO Box 442	(027) 80 312
Christchurch	St. Elma Court, 47 Hereford Street, CHRISTCHURCH	PO Box 1800	(03) 533 611
Timaru	28 Canon Street, TIMARU	PO Box 589	(056) 48 120
Dunedin	12 Honorer Street DI MEDIN	PO Box 5647	(024) 771 125

Invercarquil Post Office Building, 13 Esk Street, INVERCARGILL Page 24 - AMATEUR RADIO, August 1989

## QSLING SWL Reports

The transmissions of amateur radio stations on the HF bands are tuned in by Short Wave Listeners (SWLs) throughout the world.

The SWLs, particularly in the northern hemisphere, have their own QSL cards which they send through the bureau system to amateur stations they hear. However, SWL cards are being treated as junk mail by some VK radio amateurs, and tossed in the rubbish bir.

Some are puzzled and don't know what to do with a trickle or flood of listener cards received among the QSLs of amateur stations they have worked. While others routinely respond to each and every listener card by sending their VK card back to the SWL via the bureau.

The junk mail treatment is a little unfair to the genuine SWLer needing your card to confirm a country or for an award. It is also foolish to send off your QSL to any-

one who claims to have heard you on air but who has not provided edequate proof. The SWI, may not have heard your eighal et all, but simply heard the station you were working. And it has been known for some uncorupcious SWI ears to share listners logsheets emong a number of friends. This practice results in a rumber of SWI, car to share it is not made to SWI, car to share listners to see the same area with identical details. Your supplicious should be a roused!

The following guidelines are based on what several active DX stations do when they receive SWL cards;

Check that details correspond with

your log.

2 If not found, either return the card via the bureau endorsed "not in log", or toss it

in the bin.

3 Should the contact referred to on the card be found in your togbook, then weight up the value of the report. Is it deficient in detail? Has the SWL proven she actually.

heard your transmission by making a reference to something specific? If delicient, endorse their card "Details insufficient - no proof you heard me", and be helpful by returning it via the bureau 4. If asked to provide a QSL for a new

locator square, country, state, or zone, or for an award, remember to include the salient details in your comments if they are not already printed on your QSL.

There are genuine SWLs in need of QSL cards.

If they don't supply accurate or sufficient reports, help educate them in the

error of their ways, Also remember that a fair percentage of Short Wave Listeners eventually be-

come radio amateurs

If they're treated fairly and encouraged, the good will can only increase the prospects of a continued influx of SWLs into the hobby of amateur radio.

## 1990 Australian Radio Amateur Call Book

#### WIA 80th Birthday Edition

Australian radio amateurs are advised that, subject to the following paragraphs, all Australian Amateur Radio licensees will have their callsign(s), names and notified address, included in the 1990 Call Book to be published in September 1989. However, those amateurs who wish to have their name and/or address deleted from

details to be printed, are advised that they may make such a request in writing to the Executive Office of the WIA, setting out what they wish to have suppressed. Any such requests must be received by the Executive office on or before Monday, 21 August 1989.

The WIA will take all reasonable care to meet licensees' wishes, but the WIA will not be responsible for any errors or omissions. In-so-far as WIA members are concerned, the WIA will publish the current information held in its own records. Non-members details will be published as received from the DoTC.

ar

## Murphy's Corner

Lloyd Butter VKSBR seems to have attracted an untair degree of attention from the above named gentlemant Even our corrections to fils article. \*Measurement of Distortion' have themselves been corrupted! Page 48 of July AR should have shown:

Y = A.B

instead of a Boolean function identical to X. On pages 10 and 11 of the July

issue, figures 3 and 4 were transposed Fortunately, this error was obvious so it did not seriously detract from Hans Ruckert's excellent submission 'Radiation Ilmurnity in Domestic Equipment'.

## One Millionth Licence

There are now more than one million radiocommunications licences on issue in Australia

The outral demand for radiocommunications continue is experienced a ratio of 15 per

The overall demand for radiocommunications services is growing at a rate of 15 per cent a year. The number had tripled in recent years.

The one millionth licence was personally issued recently by the Telecommunications and Aviation Support Minister, Ros Kelly, to a Limited Coast Station at Bundaberg in Queensland.

## Review of the Yaesu FT 470 Dual Band Handheld FM Transceiver

Bruce Bathols VK3UV 6 Ann Court Aspendale 3195

## Description On first examination of the Yassu FT470.

you will be amazed at its compact size. Without the battery pack attached, it is slightly larger than a packet of cigarettes. However, this little device contains some amazing features.

Primarily it is a Dual Band, 2 metres and 7 contimetres handhel FM Annabeu Transceiver. It is difficult to comprehend that such miniaturisation actually wates. A comparison is being made of the features to a model five years older, being a single band (2 metres) and operated by thumb wheel switches, and nearly twice the size. In several dual band transceivers, the second band is an option; not so with the Yaesu FT470. BOTH 2 metres AND 70 contimetres are available recolly for use.

The transceiver is controlled by a miniaturised computer system, complete with backfit Liquid Crystal Display (LCD) and numeric key pad. Operators purchasing this type of equipment are well actised to read the instructions first. Gone are the days where you just connect the antenne, which on, and then start operating. This transceiver requires the operation to become fully conversant with ALL of the functions PRIOR to commencing operations, initialize the transceiver first, could create some remarkable headaches, even for the most experienced operation. However, all to not as dismall as the above statement appears. The instruction manual is very well written and documented, and very well written and documented, and very course sought of the foreign course sought of the foreign course sought of the foreign courses sought of the foreign course sought on the course of the foreign course sought of the foreign course sought of the foreign course sought on the course of the foreign course sought on the foreign course sought of the foreign course sought on the course of the foreign course sought on the course of the course of the foreign course of the course

The transceiver covers 4 MHz of two metres -144,000MHz to 148 000 MHz, and 20 MHz of 70 centimetres -430,000 MHz to 450,000 MHz at a total of 42 memory channels, 21 for each band, including three "special" memories. It also contains scanning and priority call channel facilities, and dual VFC control.

Initially, the operator enters the favourite frequencies and bands desired vite the numeric law year. These are stored permanently in the selected memory channel, and are able to be amended at any time, when power is disconnected, such as when removing or changing the battlery pack, it is most pleasing to note that the contents of the memory channels are NOT lost.

Although not specifically mentioned in

the instruction manual, it is obviously that either non-volatile Random Access Menory (RAM), or separate memory backup facilities are contained within the transoliver. This is a most welcome and advantageous feature, and alleviates the necessity to re-levy the memory each time the power pack is removed. Cross bend operation is a major feature.

of the Yassu F1470 burscelver. The LCD contains a host of information. The primary frequency to which the transceiver is tuned is shown in large figures, and the second band, or sub-band's is displayed alongside in smaller figures. Pressing the TBAND' button on the Key pad swaps bands. The 'sub-band' now becomes the primary band and vice-versa.

The transceiver comes equipped with a special "dual band" helical antenna. This contains matching for both bands in the



A "fader" type of control allows you to monitor both primary and sub-channels at the same time, with the audio level for each band being able to be adjusted to your own personal listening level. Quite a neat innovation!

#### **On-Air Tests**

The first on-air transmission furmed out to be a dismal failure. There was a healthyte carrier being transmitted, but it lacked audio modulation and devation. This disturbed the reviewer somewhat, as transmission is fairly straight forward. He became concerned that he had inadvertently caused some damage to the unit. It was later internal fault.

The transceiver was returned to the distributors, and it was discovered that a metal clip had been installed incorrectly, and was shorting out the audio circuitry. This was subsequently repaired and the test/review procedures were re-commenced. The frequency response of the received audio is of a very high quality. The internal speaker is well balanced, albeit guite small, and the audio output level was quite satisfactory to fill a normal room. It was not tested for noise comparison in a mobile situation, but from previous experiences in similar circumstances, the reviewer has no doubts that the received audio output in that situation would be able to cope quite admirably.

Transmission reports on both 2 metres



Yaesu FT 470

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and 70 centimetres proved most satisfactory. A good level of deviation and microphone sensitivity was evident, and no distortion was apparent. The review transceiver was supplied with a 7.2 volt, 600 mAh nickel-cadium battery pack (Model FNB 10), and charger. This produced 2 watts of RF output on both bands.

Purchasers will be supplied with a heavier duty battery pack, (Model FNB 14) rated at 7.2 volts and 1000 mAh, and carrying case.

#### Conclusion

In general, the Yaesu FT470 is a most compact and sophisticated dual band amateur FM hand-held transceiver. For someone who has large fingers, its physical size does create a small level of difficulty in operating the controls and keypad, but in spite of this, the controls are well situated.

One may have a little difficulty in reading some of the information shown on the LCD, such as repeater offset indications, as the display itself is only one centimetre in height. Nevertheless, the LCD is quite readable in normal light conditions, and there is a facility to "back light" the display if need be. There are several options available, such as higher voltage (12 voits, 5 watts) battery packs and chargers, external speaker/microphone, earpiece/microphone, and mobile mounting hardware (the options were not supplied for

the review). For the amateur who is looking for a compact dual band 2 metre and 70 centimetre hand-held transceiver, with almost every conceivable operating facility available, the Yaesu FT470 is going to be hard to beat.

The review set was kindly supplied by Dick Smith Electronics, and supplies should be available shortly through their normal outlets as advertised in "Amateur Radio" magazine.



Clues		
1	Cut	
2	Glob	
3	Expe	

я

10 Hurries

Cut Globula Experienced Rage

Passive protest (3-2)

Scottish garment Queensland town Item of ~operty Santa's exclamation

Down Attack Podium 3 Nobleman Chooks

1

5 Rips Set of rooms The \_\_\_\_ а Skin 9 Fat cat

10 Cornet © Audrey Ryan 1989

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AMATEUR RADIO, August 1989 -- Page 27

### **QSLS FROM THE WIA COLLECTION**

### Cards From Hawaii

Ken Matchett VK3TL Honorary Curator PO Box 1 Seville 3139

The three CSLs shown here are all from the Hawaiian Islands. These islands, discovered by Captain Cook and originally named by him the Sandwich Islands (after the Earl of Sandwich), have been given quite a range of call-sign prefixes over the years. These prefixes are interesting in that they show the developmental change in the system by which such prefixes have been allocated.

#### **HUGAKP**

It was in the early and mid-1920s that when see experiments used a system of prefixes that were, in the main, based upon the initial betters of the country represented. Thus, Brazil used the letters BZ, Palestine PE, Philiprines I was dealed to be the most active on the bands, only letter to be the most active on the bands, only Letter bands and the prefixed of th

The HU6AKP QSL is dated 1927, the QTH being given as Honolulu TH, the "TH" referring to "Territory of Hawali" (Hawaii did not become the 50th State of the USA until 1959)

#### OH65H

In early 1927, a new system of allocating call signs to experimental stations was introduced. This was the system of "Intermediate" (see \*Amateur Radio August 1988, p 38), which gradually led to what we know now as "prefixes" The "intermediates", joining two call signs, was a four letter combination, two being derived from the sending station, two from the receiving station. For example, O stood for stations in Oceania, E = European stations, A= Asian stations and so on. This letter was followed by a second letter that served to identify the country. e.g. OA = Australia, OZ = New Zealand, EG = England, AC= China, NU = USA. Thus, the Hawaiian Islands used the prefix OH. The vast majority of stations began using the new system from 1 February 1927, but a few like HU6AKP persisted using the old system. (His call should have been OH6AKP since the QSO occurred after that date)

The Q-code QSS given on the card is rather interesting. This signal, which lodgy is related to calling on a particular frequency, was years ago used by experimenters to mean "Are my signals fading?" The Q-signal next to it, viz QSSS meant "Are my signals swinging?" Soth signals are no longer used.

The QTH was the capital, Honolulu, lyring not

....



## HONOLULU HAWAI

TO RADIO OFF - SH H ...

WIRTE L. SOS WIND. WE AT LOSS SHIP CO. SOS WIND WAS AND RCS TONE OFF.

SOS DEED. SSS. JUM.
ON JUM.
ON

CHEW Y SOK, OR GY U A
GUD SUAF RIDG #FB ANTINE
UR HE OM (OR YL. WID GB:
IM GRY HE SO GA. 72 ES
IM GRY HE SO GA. 72 ES
WATER OR THE BEACH AT
WARKIEL HI MI HI. H.P

WARREN HE HE HP

LI ART. H. MYHRE OPR.

WIL IN PRED TO 050, 08R.

on the island of Hawaii, but on Oahu. It is here we find the famous Waikiki Beach, the biggest tourist attraction of all the islands of the Hawai ian group, a fact not lost by the operator of this station.

#### K6AJA

This OSL is, by comparison with the HUGAKP and OH6SH OSLs, a fairly modern one. It is dated April 1935. The W prefix was, at an early date, the only one issued to amatious on the US

mainland, the prefix K being allocated to US possessions. The prefix K6 was, before the wer, shared with Guam, Midway Is, American Samoa, Wake Island and the American Phoenix Group (Cariton and Jarvis Islands being represented by amateurs).

According to a request in late 1938 by the ARRL, the licensing authority, the Foderal Communications Committee (FCC) affocated the K6 prefix to the Hawasian Islands, the other US possessions being given different identify. ing prefixes. (History shows that the first list published by the FCC was substantially modified as far as prefixes were concerned, but KS for Hawair remained unchanged). It is interesting to note that it was first proposed to allocate the prefix KHS to American Samoa. In fact, the station KHSSHS did operate ow on 20 metres out of Pago Pago in 1940 (America was not them at war). We know now that KHS was to become, at war, I was after Word War 2; the official prefix for Hawaii.

If you would like to play a part in building up the WIA QSL collection and to save something for the future, would you please send a half-dozen (more if you can spare them) QSLs which you feel would neally help the collection along.

All cards are appreciated, but we especially need commemorable OSL's, specially assigned all OSL's stations OSL's, specially assigned all OSL's (eg WKRANN), pre-war OSL's, unusual/pratuse, rare ds and pictorial OSL's of not so common countries. Could you help? Send to PO Box 1, Swills 3139, or phone (055) 643 721 for card prick-up or consignment arrangements for larger quantities of cerds. Thanks.

quantities of cards. Thanks.

The Wireless Institute would like to thank the following for their contribution of QSL cards towards its collection (Supplementary List):-

Laurie	VK2AMB	Chas	VK4UC	
Brian	VK4LV	Bruce	VK3SO	
Kevin	VK3BKW	Rob	VK5RG	
Robin	VK6LK	Ron	VK3APM	
Keith	VK3AKB	Norman	VK4BHJ	
Kevin	VK3CV	Валту	VK5BS	
Elgar	VK6ED	Keith	VK4KS	
Peter	VK3CAU	Eddie	VK3XX	
Aubrey	VK2AXT			

Also the friends and femilies of the following "allent keys" (Supplementary List):-

Jim Keenes VKSKE Ron Ride VKSNH In Ride I VKSNH If it is your sad duty to assist in the disposal of equipment for a family of a "silent key", would you kindly approach the family to see if they would like to donate OSL's to the WIA collection? Most are assigned to the bio. but maybe we

can save a few for the future.

DX QSL Contributors'
Ladder

Here is a further list of contributors or special call QSLs (Supplementary List) :-Robin VK6LK (22 points)

Robin VK6LK (22 points)
Prefixes: CR3, EJ7, EL1, HW9, LZ7, PW2,
YI1, SW1

Special Calls: GB0CSR, GB0SGD GB8RB, 401WCY, 8A0IT, 8J2HAM Barry VK5BS (20 points) Prefixes TJ2, TF7, T31, S0, HH5, 600, 911,

ITO, TU4, HS6 Keith VK4KS (11 points)

Prefixes TU20, OY8, 5Á0, ZY3, XO7 Special Call GB2RS Brian VK4LV (9 points)

Prefixes: BV7, OG6, 225 Special Calls: 905A, PJ0DX, AP2ARS The first six places on the ladder are held by

VK3AHQ 91 points VK4UC 56 points VK6XX 52 points VK5AGX 29 points VK6LK 22 points VK5BS 20 points



Our sincere thanks to these fo DX-ers and their generous contributions. Can a few more DX-ers help us?

#### Use Your QSL Collection

Through the generosity of many amateurs and the friends and families of "silont keys" all over Australia, the WIA has built up a fine collection of both modern and pre-war QSL's. Several of these are mounted on display boards. These can be borrowed by WIA members both in Victoria and interestate Arrangements need.

to be made by contacting the Honorary Curator, Ken Matchett VK3TL, on (059) 643 721 or by writing to PO Box 1, Seville 3139

Readers who propose writing on any historical aspect of ametium radio should also make enquiries of the curator to see it any QSL's of the collection could be used in the article they are planning. Photostat copies of QSL's suitable for reproduction are available free of charge upon request. Display boards are also available upon loan for radio conventions and club meetings.

### SPOTLIGHT ON SWLING

### Matilda's Short Waltz

Robin L Harwood 52 Connaught Crescent West Launceston 7250

Recently, Radio Australia introduced a Buffer Board (BBS) cated "Maidia". Computer buffs were able to access it from throughout the World Created to calebrate Radio Australia to World Created to calebrate Radio Australia to the Systop (system operator), "Maidia" general cated considerable interest, with many shareware programmers, together with updates on RA programmers, together with updates on RA DOS DOS (DAS), Jerome Van De Linden of the Southern Creas DX Citik, and Peter Bouro or 20 DX provided files of updated DX reforms

"Matikia" aweraged 22 calls each day, the majority commy from within Australia. The lass cartainly proved that there is a need for a BBS As you may know, there are swern? BBS within the States, devoted to SWLDIX activities. Yet, sadly, "Matikia" is no longer on stream. Due to internal funding cutbacks, RA could not fund it beyond 30 June. Also, the time approaded in maintaining the files by the Sysop was proving too costly. During 61 days 8 operated, over

1400 check-ins were logged-on. As I personally am not into computers, I was unable to take advantage of what 'Matitida' offered, but I am aware of many who did. VK4CPO in Belmont (Qid) wrote to tell me that his nephew In Sinaporore was able to access it without any hasslos.

Another event in late Jurinearly July and test transmission from WNG. Australia's time and stranded frequency ratios. It rout (SM) is not transmission to the second transmission to the second transmission to the second transmission transmi

Station KY0I in Salpan has gone off the air until late October, to install new antennas so that it can broadcast to SE Asia and Australia.

AMATEUR RADIO, August 1989 - Page 29

# KENWOOD



## MIGHTY MIDGETS



#### Ultra compact size and low weight in a mobile transceiver. The TM-701A and the TM-431A (which

share the same case) have a front panel measuring only 140mm wide x 40mm high and weigh less than 1 4kg. Yet they pack high power rugged design and superior GaAs FET receivers into their compact. interiors

### TM-701A 25W VHF/UNF Dual Bander

The TM-701A combines two radios in the one compact package. You get 25 walts on 2 metres and 70cm 20 memory channels Dual Band Scan built in digital VFOs, and a tone aiert system. Full duplex cross-barrid operation permits telephone style communication at your fingertips

TM-431A 35W UHF FR MINIS Kenwood quality in an ultra compact 70cm transceiver. The TM-431A delivers high performance and punchy 35 watts output

## Features common to both models

- Multi-function microphone. Controls for Call channel VFO, memory recall and programmable function key are built in
- Superior performance receiver. Exclusive GaAs FET RF amolfier and advanced antenna switching for high
- sensitivity and wide dynamic range 20 multi-function memory channels. Storage of frequency, repeater offset
- CTCSS frequency, frequency step and Tone On/Off status Built in Digital VFOs. Features include
  - step selection, powerful programming (including programmable tone frequencies) Transmit and receive Irrequencies can be stored independently

#### for those receivers with non-standard offsets

- VFO Scan Modes. Band scan scan across the full band. Programmable band. scan scan between the limits set in memory. Memory scan plus
- programmable memory channe lock-out scan only those channels in which frequency data has been stored. Scan
- stop modes -- time operated and carner operated scan
- Lock Functions, Prevents accidental loss of selected operating frequency data. All controls are disabled except volume. squeich and power

#### Optional Accessories

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Address	
	Postcode
Publication	issue
Model	

-----

The station, which is owned and operated by the Christian Science Publishing Company, is also dropping its music format to concentrate on the same programming as WSHE/WCSN. The organisation seems to have also cutback on its

programming incidentally, if you wish to update the current ropagation forecasts, you may be interested in

knowing that WWVH in Maul, Hawaii, has the same forecast as WWV, but at different times. WWV gives it at 18 minutes past the hour, while WWVH has theirs at 45 minutes past the hour Also, the RA propagation forecast at 0225, 0827, 1227 and 1625 is now heard daily

Radio Canada International is the latest station to commence using the 13 MHz broadcasting allocation Primarily aiming at Central and South America, it can be heard on 13720 kHz between 0100 and 0300 UTC. It also transmits to Africa on 13680 kHz between 1800 and 2000 UTC. Radio Veritas in Manila is now on 15500

kHz in English between 0130 and 0200 UTC This station is owned by the Catholic Church. Well, that is all for this month. Until next time

all the best of DXI

## Ten Metre Repeater

The Melbourne Ten Metre FM Users' Group has advised AR magazine of a 29MHz repeater in Hungary

Using the callsign HA3BME it receives on 29.585MHz and transmits 29.685 MHz Its output power is 70 watts into vertically polarised antennas, and has been

worked by VKs when the band is open The Melbourne group says this repeater is cross-linked to a Hungarian 2 metre repeater allowing users to talk to the world using something as simple as a hand held

### Special Singapore Call Sign

transceiver.

1969 is the 20th Anniversary year of the foundation of SARTS - the Singapore Amateur Radio Transmitting Society. The foundation date was 28 August 1969

1989 is also the year for the 17th annual SEAnet Convention, and it will be held in Singapore from 17 to 19 November 1989 To celebrate these two events, Singapore Telecoms has given permission for the optional use of the 9V0 prefix (for the

period of 1 July through 30 November) in ieu of the usual 9V1 call During the SEAnet meeting, an official station 9V0SEA will operate on the HF bands whilst special 50 MHz tests will be again carried out using the call 9V0ES.

Another rare one was the Japanese DXpedi-

VHF/UHF

Eric Jamieson VK5LP 9 West Terrace Meningle 5264

## An Expanding World

All times are Universal Time Co-ordinated indicated as UTC

#### Beacons

Advice has been received that the Porth beacons are off the air, pending a shift to a new location.

According to Japanese operators, during March and April many stations ran their rigs as beacons, mostly between 50 090 and 50,120 Stations listed were XX9KA, ZK1MO, AL7FH, CX8BE, HC5K, K6MYC, LU1DMA, CE3BFZ PY2DM, FO5DR, 9H1BT, A35IC, VK9NS and 5W1HS. No doubt there were many more.

#### Six Metres

As expected, the six metre band has been relatively quiet. There have been a number of Es winter-time openings to VK2 and VK4, with one of the better periods being on 25/6, when VK8GF and VK8ZLX were working VK3, VK5 and VK7 stations. The good conditions contin ued on 26/6 when at 0556, VK8GF was 5x9 on 50,110 at Meningie. I was alerted to the possibility of something happening by hearing and working Hugh VK5BC at 0544 at Bern. Although Hugh is always audible here, no matter in which direction he points his beam, when his signal became 5x9 with the antenna on Adelaide, an opening to somewhere via Es was possible. The opposite has been observed with F2, during the equinox, when Hugh's signal starts to weaken, I look to the north east for F2 Col VK5RO reported that during June he had

worked all VK states and some ZL's on Es. On 2/7 at 0130, he was pleased to work NGUSV/ DU3 (formerly KB6FIQ/DU3) at S3 This brought his six metres tally of countries to over 40. Mick VK5ZDR also worked the DU3 An item 1 missed earlier on 5/5 Col VK5RO

worked W4EJW, located north of Palm Springs on the eastern portion of the Florida Peninsul This would appear to be the most easterly US station worked from VK5 during Cycle 22 The best contact for June would surely be to

RY5RA in China. He was worked by Steve VK3OT and Arie VK3AMZ at 0105 on 3/6 with signals 559. Steve worked JA1VOK with an HL1 station on CW beneath him. After completing the contact, Steve called the HL1 and received no reply On calling again, Steve was answered by BY5RA and from this the contact resulted. In the light of recent events in China, this must be seen as a very rare contact, so Steve's constant vigilance has paid off. I understand that BY4RB was worked in March/April first by Tom VK4DDG and then by Stewe VK3OT.

tion to Malaysia with the callsion 9M2FMX. The group worked 930 stations, but only two in VK, namely Don VK6HK at 0105 and Steve VK3OT at 0145 on 10/6. This station was also heard by Graham VK6RO on 11/6 on 50 075. The same morning at 2330 VK3OT worked a new station in Fill - 3D2EA who recently moved there from New Guinea

Since moving from Byron Bay (VK2DDG) to Queensland, Tom VK4DDG has been making the most of the DX. There is not much left for him to work in the Pacific area, and more exotic contacts have included PJ9EE, 9Y4VU. TG9AWS, V31PC and of course, BY4RB Four stations appear to be vying for the position of most countries worked on six metres. VK4DGG. VK4ZJB, VK2BA and VK2QF All appear to have tally of more than 50 countries. Reports indicate that JA4MBM and PY5ZBU may have top places in the world scene over 100 countries. It will be interesting to see who becomes the first amateur in the world to confirm having worked 100 countries on six metres Many stations are in the 70 to 80 countries bracket Looking over the sheet of Neville VK2QF and its 52 countries, a question has been answered for VK5LP On 18/4, at about 0123, I was trying to decipher an S3 station under the S9 plus

signal of XF4L, and got P6JW But the DXCC list does not contain a PB, so the signal remained a mystery AT 0031 on 18/4 VK2OF worked BP5JW in Barbados at 5x9, so that appears to have been the station I heard The May issue of the Japanese "ham radio"

magazine, courtesy VK6RO, lists a few good contacts during March. They include, CX8BE, HCSK, FSQT, LU9EMT, CE3BFZ, G3XBY, XX9KA, PY2DM, BY4RB, 9H1BT, VK9YQS/ VK0. SZ2DH. ZD8MB. 8Q7TT, 5H1HK, ZK1XH, plus a string of Pacific area countries

#### Brunei

Andrew Davis, V85DA reports from Brunel that after leave in Canberra, there is much correspondence needing replies. He says that on 4/6 he heard 9M2FMX calling CQ on 50 075 and working split frequency to 50 475, but missed a contact, as his T\$600 cannot work split fre-

On 11/6 Andrew worked 39 JA's between 0249 and 0330 At 0330 the VS6SIX beacon was steady but weak. At 1322 he worked YCOUVO with KB6FIQ/DU3 and VS6UP on the same frequency, but heard little of the others To assist his signals, Andrew now has a HL66V amplifier, to lift his 10 watts to 60 watts

Andrew usually checks each day 50 0 to 50 5 and 52.0 to 52 5 for activity or beacons, during his lunch break at 0430, and monitors 50 110 from 0900 to 1500. He is also after his HF DXCC, so spends some time on the HF bands. The only other station on Bruner with six metre capability is Malcolm V85AH, who has a TS680

AMATEUR RADIO, August 1989 - Page 31

## FT-747GX BUDGET H.F. Transceiver



The FT-747GX is a compact SSB/CW/AM and (optional) FM transceiver providing 100 watts of PEP output on all 1.8-30MHz amateur bands, and general coverage reception from 100kHz to 30MHz. Convenience features Include a front panel maunted speaker and unobstructed digital display, operator selectable tuning steps for each mode, dual VFC's for split frequency operation, and 20 memory channels (eighteen of which can store split Tx/ Rx frequencies). Wideband 6kHz AM, and narrow 500Hz CW IF filters are also fifted as a standard leature. Includes bonus D-2105 or D-2110 hand microphone See ARA Review - Vol II, Issue II, D-2930

\$1299

1329 with heavy duty antenna base and choice of 1 H.F. mobile whip (80, 40, or 20m only)



## FT-4700RH Dualband Transce

Continuing the tradition started by Yaesu with the FT-2700RH, the new FT-4700RH dualband 2M/70cm FM transceiver now provides higher levels of performance, while offering even better value for money!

> Save \$100

Features include 50 watts output on 2 metres (144-148MHz), and 40 watts output on 70cm (430-450MHz), with an inbuilt cooling fan for long term reliability. True full-duplex crossband operation is supplemented by dual band simultaneous reception or auto-multing reception (with independent squelch and mixing balance), so you can listen for calls on both bands simultaneously, or work someone on one band while also listening on the other band. The optional YSK-4700 controller cable allows the main body of the transciever to be installed under a seat, while the front panel/controller mounts conveniently on the dashboard On the control panel, the bright amber back-lit LCD shows both VHF and UHF frequencies and signal strengths, and all controls have back-lif labels for clear readability, with a dimmer switch for nightime viewing. A total of 20 memories and 5 selectable tuning steps make frequency selection easy, while the advanced scanning features allow quick detection of signals And all this is backed up by our exclusive 2 year warranty, the

Optional YSK-4700 (D3301) \$49.95

With Borrus

D-3300

D-4207 2m 5/8 \(\lambda\) antenna





## YAESU

## The Ultimate 2 Metre Hand-held Transceiver



The FT-411 is a top-of-the-line ultra compact 2 metre handheld offering an incredible array of features without the size and weight of previous sets. Expanding on the microprocessor controlled features of previous models, the front panel multifunction back-lit keypad allows easy frequency entry selection of the 49 tungble memories (which store repeater shifts, or separate Tx/Rx frequencies), setting of the programmableinterval 'power-saver' system, as well as a host of other convenience features. CPU control also offers 2 VFO's, rotary dial funing with 5 selectable tuning steps, a multi-function back-lit 6 digit LCD screen with bararaph Signat/P.O. meter, and a range of scanning options. Even VOX (valce-activated transmit) circuitry is provided, allowing hands-free operation with the optional YH-2 headset

Yaesu have also recognised that a hand-held radio must be ruggedly constructed, and yet be small enough and light enough to carry around all day. Through the extensive use of surface-mounted components, a heavy duty die-cast rear panel, rubber gasket seals around all external controls and connectors, and a carry case supplied as standard, the FT-411 will provide reliable operation even in dusty or humid environments white measuring only 55 (W) x 155 (H) x 32mm (D). and weighting less than 550 grams (including a high capacity 1000mAH FNB-14 NiCd bottery giving 2.5W output). A range of inexpensive optional accessories are also available to provide flexibility for users differing requirements. See ARA review Vol 12 Issue 3.

Complete Package: FT-411. PNB-14 7.2V NICd. Conv Case. Antenna. Approved AC Charger.

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Optional Accessories

PA-6

DC Adaptor/Charger suit FNB9/10/14 600mAH NICd Battery (5W output)

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2 YEAR WARRANT

FNB-11 MH-12A2B Speaker/Microphone Mic/Earphone Headset



and a five element beam at 35 feet. He has worked JA, YB0 and some VK's. His QSL address is Box 471, Tutong 5004, Brunei.

A recent contact with Gordon KBEFLOUDLS (now NGLSV/DUS) indicated that Gordon is very active on sor motives, using a 150 watts Mirage amplifier to a six element beam. He has worked more than 1000 JA's, and he looks for contacts with VK each night. He missed the contacts to South America, but was very mirroressed with the big signal from KH6U and his fout by eight idenment array.

Andrew said that he had his contact with FK8EB confirmed. Henri was running 10 watts to a white on the roof of his car.

## to a whip on the roof of his car. South East Radio Group

This Group of Amaleurs at Mount Gambler held their 25th Anniversary Convention over the June holiday weekend. There was a very good attendance of amaleurs and visitors, who could spend much time viewing and purchasing from a vast amount of equipment and trade displays steped by interested organisations.

The various events organised by the Group created much ravity between the Viffs and the large contingent of amaleurs from the North Eart Radio Group of Victoria. The latter were the outright winners of the coveted SERG Troby, once again. It was not hard to see whythey played the game lough using sophisticated deviction finding sequenter, and obviously many preparation of a variety of vehicles for the mobile tasks presented to them.

At last year's Convention, VKSLP, Issaed or challenge in home constructions to ball at two valve and rectifier regenerative AM band recover, and provided a circuit and centerin parameters to be met during construction. The response was ballet than expected, with 12 entires barring tablet, with rine in working order with the radios were well constructed, with 12 entires barring tablet, with rine in working order with rear and the result of the rectified, and these winner was Ivan VKSDV of Mount Cambles, flow a very professional job built in the sylve of the late 1920s, and with suthertic (in appearance) parts!

During the trophy presentation, Eric VKSLP congratulated Trevor VKSNC, for another couright win in the Ross Hull Contest. The trophy for which was on display, after having been rejuvenated following a period of neglect. A joint appeal was made for more amateurs to support the Ross Hull Contest, and to seed in their logs.

The SERG amateurs are to be congratulated on a well organised function, under the leader-ship of the Convention Organiser, David Edwards VKSFE and the Prosedent, Trevor Niven VKSNC The proceedings concluded with the famous SERG Sunday evening gournet meal, provided by the local ladies.

Peter VK8ZLX from Alice Springs was at the Convention, and his eyes were fairly bulging at the sign of so much equipment available for purchase. He paid a state visit to the VKSLP mansion on his way home.

#### Mount Gambier

I had wondered how much six metre DX had been worked from Mount Gambier - they being at a lower latitude. The May/June issue of the SERIG magazine indicated that WGMC and VISOK were heavily involved and between them, during March/April, they worked many JA's from all desirids. KG4SM, XE IMD, XETGE, SDZER, PASAS, KPAA, WSUMB, VPSO, WABBYA, TSOUJ, KSEDX, TZOJT, XFAL, H4469F, ZJTPY, ZJTTZ, KP4EH, TZOAA and ZLs. They certainly shared very well in the openings.

#### Use of Six Metres in Australia

It gives me much pleasure to report a successful conclusion to the WIM submission to DoTC, for the use of the six make band in Australia. The operating condition stollow desely a consist of the properties of a special sport elsewhere in this issue of a special sport elsewhere in this issue of Amesicar Racky, hence, I need not elseborate hare. Except for those in prime Channal of verification successful successful states well have the operaturity to intelliab legal conducts with overease stations. In this past there have been criticisms for the prime plane plane criticisms for the prime plane criticisms for the plane criticisms for the prime pl

In the past there have been criticisms torellod at the WIA and its seeming procrastination. However, from time to time, the WIA achieves and results which could never have been achieved by fragmented approaches from individuals. Perhaps the critics can send a bouquet on this occasion.

Also, DoTC is to be complimented on its commonsers approach to the matter of 50 MHz working by amatters, who have demonstated that operating without interference on that portion of the spectrum is possible. That statutions should confuse, it is matter will continue to operate with care. Amatters should be specially with the care. Amatters should be specially with the care. Amatters should be provided that DoTC on thogse will now be available for the next equinor, when prime P2 conditions will reasons.

The lesson to be learned from the whole of this exercise is that we became complicent following the good results obtained on 52 MHz during Cyclio 21, when, due to much publicly, the world was aware that we could use 50 MHz. Certainly, we lost many good contacts through the lack of 50 MHz, and the inability of some stations to operate on 52 MHz, but in the main we did quite with officers.

However, we failed to keep the ball rolling in an effort to reduce 50 MHz operating restrictions prior to Cycle 22. But that is behind us now, so let us move forward, do the right thing by our neighbour, and thus, demonstrate our need for the use of the 50 MHz portion of the six metre band, without detriment to anyone else.

### EME and All That

David, VK3AUU, has written to fill in the gaps since his last letter David reports that after many tests, on 21/1/

89 he finally made contact with VK2DVZ in Taree on two metres. During these tests, he discovered he could fairly consistently hear the sound from Newcastle Channel 5A (143.775 MHz), a distance of 900 km.

The weekend contacts on 144.2 and 432.2 MHz between Sydney, Canberra and Molbourne continue with VKZZAB, VK2DVZ, VK2ZYE, VK1VP, VK1BG, VK3UM, VK3AUG, VK3ZJC, VK3XRS and VK3AUJ being the main particle.

pants. Gordon VK2ZAB has regular contacts with agroup of Gold Coast stations, and VK4BRP is able to work Gordon on a fairly regular basis using 432 MHz.

VK3AUU has regular skeds with VK7MC, VK7ZIF, VK7RR and VK7ZIK Autumn openings to Adelastle have been to VK5ZDR, VK5RO and VK5NY, occasionally to VK5AKM and VK5ZMK

The auroral activity of 13 to 19 March brought contacts with many stations in VK2, 3, 5 and 7 on 52, 144 and 432 MHz.

Dave W5UN, who now operates with a 48 bay array with 30 5 dBd gain on 144 008, 40 chadad to attempt EME contacts with VKSNY and VK6HK David VK3AUU telephone across the nation to try and find statrers in each state. On 29 Aonil Dave W5UN started with a suc-

consists on the vertice stated with a seccessful contact to ZL4DO and a failed contact with FK1TS before the moon rose in VK. AT 4110, Rose VK2DVZ, who had just completed his first EME contact with W4ZD, was posed to try for WBUN and this proved successful at 1426. Rose uses four 9 element yags

Next was Eddie VK1VP with a single yagi. At 1446 a successful contact was completed. WSUN struggled with Roger VK5NY for 28 manutes until the was able to send 76.0 but Roger was unable to complete the contact. (About two weeks latter he did finally complete a two-way with W5UN).

Peter VKSZLX was next. The CW spood was slowed to accommodate Peter, and after some time an O report was sent, later litted to RO and 73a. Mike VKSAPV had a good contact with WSSIN, finally exchanging 5x5 reports. David VKSAIU also reported strong signals from WSSIN. At 1644 signals were sent between VKSHX and WSSIN and at 1718 R reports were being serv.

VK4BRP, but a valid contact was not made. WK4BRP, but a valid contact was not made. However, Bill VK4LC, with four yagls, completed a contact. WSUN old not hear Mike VK7MC as he had an aming problem and was about 20 degrees of the moon. Later WSUN blood again with VK5MY, but Roger was not completely happy with the contact. Finally WSUN had a weak contact with Bill VK6ZFY. Since those two good rights of EME operat.

Since those two good nights of EME operating, David WSUN has had contacts with WKSZDR, VK5ZK, FK1TS, the latter after 16 afternots!

So far in 1989, David VKSAUU has worked IBDNI, LaBE, KISW, AAFO, OZI FIBE, HO0HO, JAGBLC, KFOM, EAZLU, KEGAL, KEGAL, WEZDGR, NIBUG, WA4NJP, DKIKO, ITTAD, KOMRII, W7FN, PAOINE, OKINS, WA6MGZ, KZYXG, SKSLH, KIHWS and W7HAH Ira tolal of 61 stations m2 countries with 18 USA call areas David has also had two SSB contacts with WSUN.

on his 76 element array. If you can hear him, there is a good chance that he will hear you, as he worked ZD8MB who used 25 watts and a single yaqi

Å programme of Moon Tracking and other utilities for an IBM compatible is available for \$10 00 from VK3AUU CITHR Included also will be a ten page set of operating instructions for two metre EME contacts.

#### 50-54 MHz DX Standinas

DXCC countries are based on information received up to 15 June 1980. Cross-band totals are those not duplicated by six metre two-way contacts. Credit has not been given in columns 1 and 2 for contacts made with stations when 50 MHz was not authorised.

Column 1: 52 MHz two-way confirmed Column 2: 52 Mhz two-way worked Column 3: Cross-band (52 to 28 MHz) con-

Column 4:Cross-band (52 to 28 Mhz) worked Column 5: Countries heard on 50 MHz Column 8. Countries heard on 52 MHz

Column 7			-way	MOL	ked	(semi
rary listing -:	see b					
Call Sign	1	2 9	4	6	8	7
VK8GB	42	42		13		
VK4ZJB	32	32			4	
VK2BA	31	32				18
VK2VC	27	27				
VK2QF	25	27				25
VK2DDG		26	2	12	3	
<b>VK3OT</b>	25			10		
VK3XQ	24	28		1	1	
VK3AWY	22	22				
VK2KAY	21	23				
VK5LP	21	22		9	1	8
VK2BNN	20	21				
VK4ALM	20	20				
VK4TL	19	19				
VK7JG	18	20			2	
VK4ZAL	16	18				
VK3AMK	17	17				
VK9XT	17	21				
VK3AUI	17	21				
VK3NM	16	17				
VK4ZSH	15	16				
VK2ZRU	15	16		1	а	
VK3ZZX	12	13				
VK9YT	12	14				
VK6OX	10	10 1	1			
VK6RO	9	9 3	3	7	3	4
VK4KHZ	8	10				
VK6HK	8	13		3	2	
Overseas						

A now column (7) has been added as from the morth. This lies those 50 MHz contacts which have been supplied to me, and no detinion in presently being made, regardless of the State from which they have been nucleived from the present the state from which they have been nucleived of the just amounced instantation by De CTo of the 50 MHz contidions. In the meantime, the present experation between 50 and 52 MHz will assist me to make a decision at the appropriate morth of the most added to the continue of the state of the s

JA2TTO 48 48

cluding VK) is required for an operator to be

The list position is determined by the number of confirmed contacts. Where two or more operators claim the same total, those lists datelisted with that total can only be displaced by another having a greater number of confirmed contacts.

The next list will appear in February 1990, and entities will need to be on my deck no late than 15 December 1989. Clamants are remixed that full details of all contacts are required, viz date of contact, time in UTc, call support of station worked, country, frequency (30 or \$2 Mitz), mode, report sent and resolved, OSL sent and whether received \$5 \$\text{pit frequency contacts should be indicated. Please add your own call

sign, signature and date.

I reserve the right to request and examine any OSL cards, which may be needed to support an application for listing. To assist your claim, a useful tidea is to include photocopies of

the front and back of QSL cards.

#### Closure

Keep in mind that 50 MHz F2 contacts from various points in the world should return some-time during September to November, and those looking for contacts will need to rise reasonably early Contacts can start as early as 2000 along the eastern constline from areas in the USA, Mexico, Caribbean and possibly South American areas.

South Africa may be a possibility from 0700 onwards. JA's will probably predominate for the other times of the day, but don't forget there may be DU, HL and VS6 stations scattered amongst them

Closing with two thoughts for the month "Any astronomer can predict with absolute accuracy just where every star in the heavens will be at half-past eleven tonight. He can make no such prediction about his young doughter", and: "The smallest deed is better than the grandest intention". The Volce by the Lab.

## POUNDING BRASS

## Black Box Operators?

Many readers of this column will have e-membered my mentioning the CM Operators CRP CRb, and quite a fiver will enjoy being CRP CRb, and quite a fiver will enjoy being click in the Cable journal Tu-Rey for June, by lan Pogeon. If you have been considering pinning, then a good excuse, and es a member you will be able to get the tesse of Lo-Key to baild princip, the control of the control of the color of th

Every month I read numerous magazines. articles and books. Naturally, I subconsciously assume that most Morsiacs would be reading along similar lines, at least in the field of interest here. Anyhow, in case you don't read EA, Jim Rowe (the editor) had a go at Amateurs in his June "Forum" column. Judging by the replies this month, his ideas met with some agreement amongst Radio Amateurs, myself included Rather than have me go into the articles in depth, I suggest you get hold of them and see for yourself. His main point, of course, is that (many) Amateurs are merely "black box" operators. Or if you want to be derogatory to another oup, "glorified CB'ers". If you take the trouble to think about this, it is a slur on those CB'ers. because they are doing precisely what they want, ie using black boxes to talk to each other From what I have seen, verbal (ie not CW) content is much the same, whether you listen to 10 or 11 motres these days, with maybe a little less

Glibert Griffith VK3CQ 7 Church Street, Bright 3741

profanity on 10 metres.

One of the reasons I have not been on air much (rarely in factly was the poor quality of conversation on Morea as well. It was difficult to find someone to chat with about homeitere, any reports etc, and I suspected others of giving me undair reports about my own homeitere geer Good reports, that is, when I know there was heeps of chirp. I seven had to replain a couple of times what chirp was in order to get a decent report!

I felt that my own operating practices were degenerating (?) at the same time they containly were not improving! Hence the break. Maybe this is why! personally rection that membership of the WIA should be compulsory, and that all CW operators join the CW Ope OP Club, not only for their own good, but for the good of the respective city, or in the case of the

WMA, for the good of Amateur Radio in general Well, just who is right? Do we "not have enough time" for all our interests, or is it just that we can't be bothered? Do we hope that new comers to the hobby will take up the challenge again, or do we extract our collective 'Keys' and put in that extra effort that the future of Amateur

Radio needs. Your letters would be appreciated. Please include a SAE if you want a personal reply Please. please, or not whinge about cost of this and that membership etc etc and nature way to the said that membership etc etc and nature way to the said of matter should be able to earn a few extra quid if he/she really wants to, or is that another matter entitioly?

#### AMSAT

## Lunar Eclipse, Microsats

National Coordinator Graham Rateliff VK5AGR Information Nets Amsat Australia Control: VK5AGR

Amateur check in: 0945 UTC Sunday Bulletin commences: 1000 UTC Primary frequency: 3.685 MHz Secondary frequency: 7.064 MHz Amsat SW Pacific

2200 UTC Saturday, 14.282 MHz
Participating stations and listeners are
able to obtain basic orbital data including
Keplerian elements from the Amsat Australia net. This information is also included

on some WIA Divisional Broadcasts. From UoSAT-OSCAR-11 Bulletin -189 22 June 1989

\*AO-13 Lunar Eclipse\*

On June 3 1989 at 22:00 UTC, G3RUH was observing AO-13 PSK telemetry, when suddenly he saw the battery voltage was falling rapidly; then there was no spin rate. Normally the soler panels stay near 8 degrees C, but now they were at -10 degrees CI Since the satellite spin rate was calculated from data taken from a sun sensor, everything indicated that there was a solar eclipse - but there were no predicted eclipses until November. Upon checking the Astronautical Almanac, he found that AO-13 was being blocked by the Moon! After 20 minutes AO-13 came out of the lunar eclipse and the telemetry indicated that everything was back to normal. So in keeping with his "detective spirit," G3RUH has produced the following table AO-13 users should keep this table posted in the ham shack, so as to be aware when these lunar eclipses will occur and AVOID operating during these times.

	UTC	DUR	Orbit	MA/2	16	Menoc
Date	HH:MIM		No	Start B	nd	Obs %
1989 Aug 31 (Thu	07:09	33	929	13	25	9
1990 Jan 26 (Fri)	15:00	26	1240	25	34	85
1990 Feb 25 (Sun	06:36	25	1302	70	80	8
1990 Mar 26 (Mo	1)22:15	33	1364	115	121	1 11

Please Note: "Max Obs %" means "maximum obscuration" in terms of area of the Sun's disc. O=no eclipse, 100=total. From UoSAT-11 Builetin - 190

Page 36 — AMATEUR RADIC. August 1989

30 June 1989

#### "UoSAT D and E"

The engineering model is now almost finished and some flight hardware is already being produced. As you may know, both spacecraft consist of a stack of eleven module boxes, with the solar panels mounted on the four sides, on the top a gravity gradient boom of about six metres (fully deployed) and on the bottom the VHF and UHF antennas. The spacecraft measures about 34.5 by 34.5 by 60 cm and the total weight is about 40 kg. The Department of Mechanical Engineering at the University is making the flight module-boxes and attach-fitting for both spacecraft. Most of the experiments are in their engineering test phase, after which a flight-PCB can be produced for final integration by the end of August. Solar cells are being laid-out on the panels, now that we have a reliable method of sticking kapton on the panels (an insulating layer between the cells and the aluminium panel). These Gallium-Arsenide cells have an efficiency of 18 per cent and are produced by different manufacturers. By mid August, we expect the panels to be back at the University, tested and ready for integration. On UoSAT-D two transmitters are flown, one switchable between 1 and 2 watts, the other between 5 and 10 watts. The low power transmitter is used for continuous operation, the high power transmitter for short burst transmissions. Over the last few days, the bench models of the transmitters and modulators have undergone extensive testing. The design of the transmitters is by G3YJO and G7DSY, construction by Mark Allery, G7DSY.

#### Part 5 of "The First Flock of Microsats" Software

The flight computer is programmed in a language which comples or assembles into an image executable under an MS-DOS-like system. Compilers are available for a rumber of high level languages, but G is favoured by most project programmers. Executable images are uploaded to the flight computer using the languager in mode of the AX.25 protocol or an equivalent, error free, binary transmission protocol. Application programs will perform the following functions:

Packet Radio

For LUSAT, PACSAT, and WEBERSAT. NRZ-1 bitstreams from the HDLC decoders to the computer, and similar bitstreams to the HDLC encoders from the computer, will be managed in software to implement the AX.25 protocol, the amateur radio version of the X.25 packet switching protocol. Unconnected beacon packets will transmit telemetry, satellite information, and bulletins. User stations will be able to connect to the satellite to query operating status, and obtain additional telemetry outputs in varied formats. The satellite receivers gather signal strength, which can be made available to the user, and which can be used in maintaining connection

Maurie Hooper VK5EA 11 Richland Road NEWTON 5074

A packet bulletin board message storeand-forward capability will be provided on LUSAT and PACSAT, so that users can connect to the satellite and upload messages for forwarding to users who do not share a mutual accessibility with the sateltite on a temporal or peographic basis. It is also anticipated that ground bead packet BBS networks will use the satellites for message forwarding.

All of these functions will be configurable and alterable from the ground or by flight computer command.

Experiment Module Applications
The DOVE will contain application software to operate the voice synthesizer rap-

idly enough to avoid breaks in speech. The WEBERSAT will use application software to control the camera and store picture data. WEBERSAT is more experimental in nature than the others and it is intended that the satellite be used as a software test bed for various digital video experiments.

Power Subsystem Management

The BCR solar array set-point must be adjusted to obtain maximum power from the solar arrays. In addition, the power level of the transmitter must be adjusted so that the power budget is maintained slightly positive, as averaged over an orbit. Watchdog !

A hardware watchdog resets the CPU if the on-board software does not toggle a line approximately each half second. This starts the ROM-based boot loader. In this mode, the transmitter is only switched on periodically sending a short telemetry hyrot at its highest nower level. The on-heard noftware can then be releaded. The cane hilly to hard reset the flight computer from the ground is also provided. The watchdoo timer suggest a salinet archieme which could cause the engagement to "lock up" as nocurred with LloSAT 1 (LloSAT-OSCAR-0)

#### Launch and Denjoyment Man-Aggisted Senaration

Denloyment of the MICROSAT energy craft from a man-carrying satellite (as domonstrated in the lakes 1 and 2 snacecraft) will be by means of a modified launcher niste. An estronaut will hold the launcher plate and manually release the MICRO-SAT via a release latch mechanism into the space environment. This technique will be designed to minimise the possibility of human error in the launching of the MI-CROSAT /None of the four MICROSATS in the first launch group will be denieved in this way)

Automatic Separation

Deployment of the MICROSAT enacecraft from un-manned vehicles uses techniques that have been proven over the last twenty years. The anacecraft is locked to a launcher plate by means of a tle-bolt and locator pins. The tie-bolt is severed by a pyrotechnic bolt cutter device. The pyrotechnic device is rated at the following lessole:

MGH Mot Elect 1 amn 1 watt Bacitiva Circo 2 amo

Nominal Eira: 5 amo

A congration coring is located concentric to the tie holt and will provide a positive separation valocity of from 1 0 to 1 5 metres ner second once the tie-holt is severed Straight line denloyment is assured by the locator nine A seneration switch on the enececraft side of the interface will enable the satellite electronics while a similar ewitch on the launcher eide will indicate estallita canaration via the leverth vehicle telemetry evetem. The letter switch gives the launch vehicle team positive otnof that the MICROSAT was deployed.

#### On-Orbit Operations

The MICROSAT spacecraft are designed for outlongmouse operation. It is anticipated that command stations will not be continue. ously available and that any nower emergency on board the satellite can be looked after by the flight computer. Software changes or additions will be made by command stations

Downlink Performance

The three MICROSATS, which are primarily used to transmit and relay educational information and amateur radio communications in the form of AX 25 nackets must have adequate system performance to simple toochess A PDCV downlink signal with an Eh/No of 0 6 dP provides a bit error rate /RED) of one error in 100 000. An additional signal margin of 10dR i.e. a 10 6 dR Fh/No encures a usable hit error rate This error rate is considered acceptable under the AX 25 protocol, which detects arrore and automatically requests retransmission in order to guarantee accurate data recention. The following table shows the downlink performance of the system: Spacecraft Transmitter Power (4.0 watts)

	+6.0 dBW
Spacecraft Transmission Losses:	-0.7 dB
Spacecraft Antenna Gain;	+2 0 dBlC
Downlink EIRP:	+7.3 dBW
Downlink Path Lose (437 MHz at	3340 km):

466.7.40

Polarization Loss: -3 D 45 Atmospheric and Iopospheric Losses: -0.0 dc isotropic Signal I evel at User Antenna:

-151 7 dRW User Antenna Bain O O dB Hear System Noise Temperature: AEO B Diger G/T -26 5 dR/k Dear C/No: 450 4 dR-H: 10 6 48

User Eb/No at 1200 bon: User Fb/No at 4800 bps 13 8 dB Required Fh/No for 10F-5 RFR 0 8 40 I ink Marnin 1200 hos, may shot range 10.0 40 Link Margin, 4800 bos, max slant range: 4 0 dB

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Maximum slant range occurs when the satellite is on the user horizon. At closest approach the satellite will frequently be at a range of 1000 km or less, at which point the user link margins improve to about 15 dB at 1200 bps and 9 dB at 4800 bps.

At 1200 bps, adequate margins exist, When 4800 bps is to be used, it will be necessary for the user to improve station receiving equipment. This can be done by upgrading to a good quality dipole or steerable beam antenna and a GaAsFET preamp It will also be necessary to provide for precise receiver frequency tracking, due to the increased bandwidth of the downlink signal. Performance of the satellite is expected to meet nearly all of the requirements for reception by users with simple equipment. Clearly, better results will occur

with more sophisticated user stations. DOVE is primarily intended to transmit education information in the form of tetemetry and various stored announcements and must have adequate system performance to even simple receivers. For an FM system using conventional NBFM techniques, the modulation index is between 4.5 and 5.5. The FM threshold for such a receiver requires an input signal-to-noise ratio to the discriminator of very nearly 10 dB. In order to get adequate signal quality. a margin of 6 dB should be attained. Thus, an input S/N of 16 dB is required. This will result in an output S/N of nearly 42 dB. theoretically. Further, a user terminal with a noise figure as poor as 7 dB (corresponding to a noise temperature of 1160 K) is assumed.

Adequate reception using hand-held or equivalent equipment with poor antennas in poor locations (such as the inside of buildings) is desired. The following table shows the link performance under these conditions:

+6.0 dBW

Spacecraft Transmitter Power (4.0 watts):

Spececraft Transmission Losses:

Spacecraft Antenna Gain:	2.1 dBiC
Downlink EIRP:	+7 6 dBW
Downlink Path Lose (146 MHz at 33	40 km):
	-146.3 dB
Polarization Loss:	-3.0 dB
Almospheric and lonospheric Losse	s1,5 dB
Isotropic Signal Level at User Anten	na:
	-143 1 dBW
User Antenna Gain (HT)	-2.0 dBi
User System Noise Temperature:	1160 K
User G/T:	-32.6 dB/K
User C/No:	+52.8 dB-Hz
User Signal Level (in 15 kHz bandwi	idth) 11,0 dB

While the desired S/N is not attained at maximum slant range (near AOS and LOS) the signal is still at the FM threshold, which gives an output S/N of about 36 dB. At closest approach, the satellite will frequently be at a range of 1000 km or less, where the input S/N will be as large as 18 dB.

Any improvements to the receiving station will significantly improve this situation. (This article should conclude in the next issue - Maurie VK5EA)

#### Satellite Activity for March/April 1989

Int1 Number	Satellite	Date	Nation	Period min	Apg km	Prg km	Inc
1989 -				Hiller	MII	KIII	ueg
024A	Cosmos 2007	Mar 23	USSR	89.1	300	190	64.8
025A	Cosmos 2008						
to	lo	Mar 24	USSR	115.2	1510	1445	74.0
025H	Cosmos 2015						
026A	USA 36	Mar 24	USA	94.5	503	482	47.7
027A	Tele-X	Apr 02	Scand	1304.1	35817	30510	0.1
028A	Cosmos 2016	Apr 04	USSR	104.9	1026	973	82.9
029A	Cosmos 2017	Apr 06	USSR	89.7	284	244	62.8
030A	Raduga 23	Apr 14	USSR	24h34m	36523		1.4
031A	Cosmos 2018	Apr 20	Heep	89.7	350	194	62.8

During the period one hundred and thirty two objects decayed including the

owing satelliti	98:	
1967-102A	Cosmos 184	Apr 02
1979-013A	Sage	Apr 11
1981-095A	Cosmos 1310	Apr 03
1989-007A	Cosmos 1993	Mar 27
1989-022A	Cosmos 2006	Mar 31
1989-029A	Cosmos 2017	Apr 19
Motee		

1989-027A Tele-X a Scandinavian telecommunications and television satellite was launched on April 9, 1989, from the Kourou Space Center, French Gulana,

#### Satellite Activity for April/May 1989

1. Launches The following launching announcements have been received:

Int1 Number	Satelifie	Date	Nation	Period min	Apg km	Prg km	inc deg
1989 -							
032A	Foton 2	Apr 26	USSR	90.5	402	225	62.8
033A	STS 30	May 04	USA	8.09	331	297	28.9
033B	Magellan	May 04					
034A	Cosmos 2019	May 05	USSR	89.5	268	247	62.9
035A	USA 37	May 10	USA				
036A	Cosmos 2020	May 17		89.7	365	180	64.8
2. Returns		,					
During the pe	eriod seventy seve	n objects	decayed	d including	the folk	se pniwo	tellites:
1969-019A	Cosmos 206	Apr 22					
1983-034A	Cosmos 1453	May 0	8				
1985-114A	USA 13 May	11					
1988-104A	Sovuz TM-7	Apr 27					
1000 0108	Cosmos 2005	Apr 25					

1989-023A Progress 41 Apr 25 1989-032A Foton 2 May 11 1989-033A STS 30 May 08 1989-034A Cosmos 2019 May 18 3. Notes

1989-033A The spacecraft is to obtain a global map of Venus by means of a radar mapping

folk

device 1989-035A USA 37 was launc

Magellan , as deployed from the orbiting STS 30 on May 04 1989 by the United States Dept. of Defence.

Bob Arnold VK3ZBB

## Report on the Third AMSAT-UK Colloquium 1988

Graham Batcliff VK5AGR AMSAT-Australia National Coordinator

GPO Box 2141 Adelaide 5001

(The Editors applicate for the delay in pub Eshing this report in AR. There were several reasons for this, but the man problem was simply lack of space )

#### International Amateur Satellite Meetina - 28 July 1088

Godalming - near the University of Surrey, Gulldford, UK.

As 1988 was the 75th Anniversary of the Radio Society of Great Britain (RSGB) with many international visitors in the UK, the RSGB held an International Satellite Meeting on 28 July, chaired by NZART President and Amateur Satellite enthusiast, Terry Carrell, ZI3QL

The meeting was intended to attract IARU representatives attending the 75th Anniversary and acquaint them with the goals of the Amaleu Satellite Service. Unfortunately, the meeting attracted very few IARU people (one exception being David Wardlaw, VK3ADW)

Nevertheless, it is imperative that all those Interested in the Amateur Satellite Service must work with their national societies NOW to protect, finance and therefore, continue the Service well into the future

Two areas of concern were the potential loss of Amateur Satellite frequency allocations to Commercial Land Mobile, and the financing of future Amateur Satellites Once an Amateur Satellite could be built in a garage and launched for "free". Not now! Typically, a "piogyback" launch can currently cost \$1,000,000 for the paperwork associated with integration costs alone. The cost of hardware for a Phase 3 type satelite (ie OSCAR 13) would also exceed US1 million. Therefore, the support of national so cieties will be needed to finance future Satel lites. Many societies see the need to attract new members from, for example, computer enthusa asts The Amateur Satellite Service with computer tracking, packet radio and satellite teemetry capture can, and has already, attracted many to Amateur Radio. To progress into the next century, forward thinking national society administrators are needed to budget the finance for future Amateur Satellites

Personally, I have argued at three WIA Federal Conventions that the IARU should be the body responsible for administrating such an Intemational Amateur Satellite Fund If the IARU component of your WIA membership was raised by as little as 50 cents per annum, sufficient funds could be raised over the next ten years to support the Amateur Satellite Service into the 21st century, provided that all member nations of IARU follow our example

Amateur Satellite Engineer's Meeting - 29 July 1988 University of Surrey, Guildford, UK

This meeting was chaired by Dr Martin

Sweeting, G3YJO, of the University of Surrey to encourage groups who intend to build future Amateur Salelites to present their plans for coordination

Karl Memzer, DJ4ZC and Werner Haas, DK5KQ represented AMSAT DL (Germany) with their proposed Phase III D project. An enhanced version of OSCAR 13 with a high-powered Mode L transponde

Jan King, W3GEY and Bob McGwer, N4HY represented AMSAT NA (North America) with their proposed Phase IV Geoslationary Satellite and Microsat (PACSAT) projects

Martin Sweeting, G3YJO represented the University of Surrey/AMSAT-UK with their proposed UoSAT C and UoSAT D & E projects. One of the main topics for discussion at this

meeting was foreseeable availability of launches A significant point raised was that the Amateur Satellite Service is no longer alone in its quest for obtaining "free" or, at least, low cost launches Many scientific (amateur and professional) groups world-wide are noting with envy the past achievements of the Amateur Satellite Service, and aim to compete for these same launch opportunities. This is a good reason for international co-ordination to strengthen our competition for these limited launch opportunities

Each group then presented an overview of their proposed satellite project(s) The rest of the day was spent in open discussion on the technical challenges faced by each group in attempting to achieve their respective goals The interaction between the various groups was a pleasure to watch as everyone added their expertise to the discussion, for the benefit of all

The variety of challenges was quite forms dable Topics covered included methods of spin stabilisation, thermal design for a non-spinning geostationary satellite, heat pump designs, collapsible high-gain yagi antennas, high pow ered solar generators, and finding facilities suil able for constructing a satellite the size of Phase IV (as the completed spacecraft will not fit through most doorways or into most elevators) There was much discussion about availability of the various unique pieces of hardware required for these projects, preferably at the least cost (nil where possible) A proposal by AMSAT DL was that they actually design and build a piece of hardware that would revolutionise spacecraft spin stabilisation AMSAT-DL has in the past successfully carried out such development work in producing the separation mechanism used in the Anane multi-payload separation sequencer The unfortunate side of this meeting was (as

always) that it was too short. Much was achieved all the same. Although intended primarily for "builders" of satellites, no one was turned away if they wanted to attend. If you ever have the opportunity to attend such a meeting I suggest you take it Not only will you find it extremely interesting, but it will open your eyes to the incredible effort behind the scenes by a dedicated few to design and build our often "taken for granted and sometimes even criticised Ama

teur Satellites Next time you say "why did they do that and not this?", I can assure you that the decision would not have been made lightly

### The Third AMSAT-UK Colloquium - 29 July

University of Surrey As at 1987, the whole Colloguium was ver

"professionally" run and organised by Ron Broadbent (G3AAJ), Dr Martin Sweeting (G3YJO) and their many volunteer helpers. This was reflected by the number of attendees in particular the (increased) number from overseas Approximately 160 (representing 22 countries) registered for the whole weekend and many more attended some of the sessions over the

As you may remember from my report on the 1987 Colloquium, the major "Issue" discussed was AMSAT NA's "Phase IV-Geostationary Satellite" versus AMSAT-DL s "Phase III-Molniva Orbit Satellite" projects. This was not the case at the 1988 Colloquium, after Jan King, W3GEY presented the engineering aspects of the Phase IV project versus the "political aspects presented by Vern Reportella/WA2LQQ last year The audience, although not totally in favour of the concept of the Phase IV Project, were very interested to hear Jan's presentation on the technologies involved in designing and building such a satellite. There was not one objection to the project, if AMSAT-NA could raise the funds to go ahead - this was in complete contrast to Rip's experience in 1987

Also, because of the cost of these large Phase III & IV satellites, the audience was very pleased to hear what the University of Surrey group and AMSAT-NA had to offer in the early 1989 timeframe with the launch aboard an Ariane faunch vehicle of six Low Earth Orbit Satel lites, two UpSATs UpSAT D& E (effectively the proposed UoSAT C divided in two as this launch with NASA has been delayed possibly into the 1990's), plus four MicroSats designed and built by AMSAT-NA Three out of the six are planned to carry "general access" Amateur Packet Radio Bulletin Boards using the AX 25 packet protocol. These satellites will be a much enhanced version of Fuji OSCAR 12 BBS Store and For ward concept needing lower uplink and downlink requirements

It was interesting to note that all of the launch proposals involved Ariane, and no mention was made by the Americans of the possibility of a launch on the US TITAN or the Space Shuttle

#### The Lecture Program -Saturday, 30 July 1988

For many attendees the star guest of the Colloguum was unquestionably Leonid Labutin UA3CR, of the USSR who was at last able to be in Guildford - a positive sign for Glasnost In

1987, Leonid had to cancel his visit at the very last manufe AMATEUR RADIO, August 1989 Page 39 However, even though Leonid was a wellfavournd speaker, I would have to say that Dr Gooff Porry of Kettering Boy's School fame, once again, stool the show with his most charten taining presentation on the Chimes Space Program One again, I recommend that if you ever have the opportunity of hearing Geoff (who is not an Amateum' - DO NOT MISS Iff!!

The main aim of the AMSAT-UK Colloquium is to have something for everyone, from the beginner to the more experienced satellite user. As you can see from the lecture program outlined below, this was again successfully achieved.

Supplementing the lecture program, there was ample opportunity during the Colloquium to meet informatly, not only with other satellite users, but many of the satellite bushless and Command Stations. Beginning with a social manual content of the c

#### Welcome by Martin Sweeting

As the host at the University of Surrey, Marins , Severing (337.0, opened the Colloquism for 1988 and expressed his appreciation of the post interest that the meeting caused in all great interest that the meeting caused in all great interest that the meeting caused in all great caused in all great caused in a series of the colloquism of the colloquism (GB2UL), Chaliman of the AMSAT-UK, commended in his wideoming speech on questions of Amsteur Radio via Saleillie. He stressed of Amsteur Radio via Saleillie He stressed in the colloquism of the coll

#### The Royal Observatory -Max White

The honor of the first speech was given to Max Yhlke who, despite not having an Amatisus Radio licence, is thoroughly familiar with the species "ratio measur." Max spoke shout the Royal/Deservatory in Green with and thermoved on to describing the co-operation with radio annateurs in the observation and subsequent calculation of the orbits of artificial stadilizes. He comprehensively explained the measurement techniques user leser beams.

At this point, he could not resist making the comment that the observatory is located under the incoming flight path to an airport and that the high energy laser is perhaps not quite without complications.

He, therefore, closes his own eyes whenever he files over the observatory. Better safe than sorry! Via certain secret charmets, he allegetly learned of a wish to use his laser cannon to shoot down the COSMOS-1862 would be launched earlier than planned. This replacement had the live new Anateur Radio transponders, now known as RS10/111.

#### Report on the IARU Meeting - Terry Carrell ZI3QL

Terry reported on the topic of co-operation between IARU and AMSAT organisations. A few days prior to the Colloquium, representatives of 35 national societies met with representatives of the various organisations and groups that are involved with the construction and

operation of Amateur Radio Satellites First of all 713OL indicated that the uncoming World Administrative Radio Conference (WARC) is scheduled for 1992. During this conference, the frequency needs of the individual services will be established until far into the next century. The danger, as seen by the IARU. lies mainly in the fact that the Amsteur Radio Service will come under pressure in the range above 30 MHz, primarily the bands 70, 23 and 12 cm. ZL3QL advocates that the national sociatios should become more involved in the future with the Amateur Satellite Service than in the past. Preparatory meetings must occur so that the IARU can then speak with a collective voice on this important matter in the future Following the possible loss of the above-mentioned bands, the Amateur Satellite Service would no longer have a future.

Karl Meinzer (DJ4ZC) suggested that the IARU should consider the possibility of each member of every Amateur Radio Society contributing a certain amount for the construction of satellities.

one major outcome of the meeting was the agreement that AMSAT-UK should co-ordinate all frequencies for the Amateur Satellite Service for all three regions.

## In conclusion, ZL3QL pointed out that the IARU can less make decisions than express recommendations. The Sputnik Shock -

#### NORAD Spacetrack Network - Max White

Max again took the floor, and reported on the Space Command in the USA. This institution was founded shortly after the launch of Sputnik I in October 1957, after finding that no agencies in the USA were involved with the observation and measurement of artificial celestial bodies Rapid development of observation stations began, not only in the USA, but also in Iran, Chile, Australia, India and several other countries. Viewing conditions were quite often unsatisfactory, so it appeared that optical observation and tracking would no longer suffice. Plans were soon developed to measure the satellites with the help of radar, mittally using a 25 metre reflector in Massachusetts, soon followed by others. All were designed to track only a single object. If several targets needed to be tracked simultaneously, these reflectors were no longer adequate. This was the inception of an "electronic fence" to protect the entire USA from unpleasant surprises. In the beginning, the equipment radiated 800 kW on 217 MHz and was capable of tracking all flight objects in a near-earth orbit and of measuring their orbits. In the meanwhile, the equipment has not only been constantly improved, but has also moved

very close to the 70cm amateur band. The radar

equipment of the latest generation operates in the area of 422 MHz with a beam width of only 2.1 degrees!

#### Orbital Concepts -Jeff Ward G0/K8KA

Feff world SU/KBKA
Fellowing this impressive NORAD informaFellowing this impressive NORAD informacemed with simpler makers. Jeff very clearly
explained such mysterious concepts as MA
(mean anomaly), apacter cotation, SMA (semmajor axis), eld: This was supported by owneral
well-make overhandly prepared by Cray plant
major axis), eld: This was supported by owneral
well-maked overhandly prepared by Cray plant
great such as the subject of much discusson over the well-well-may in the Major
Willy is the Mean Anomaly in the Major
when Major Anomaly in principate from satellife
tracking programs is expressed in the range 0to 555°T. Do you know the answer

#### JAS-1 Film - JA1HQG

Six reports were scheduled for the afternoon session, among others, a review of the two British UoSATs as well as the planmed UoSATs. UoSATs as well as the planmed UoSATs as well as the planmed UoSATs. The planmed UoSATs was seen to be presented to the professionally produced 16mm film, commonts were beautiful and USAS-1 The film gave the impression was received to the professionally produced 16mm film, commonts were beautiful to the professionally produced 16mm film, commonts when the variety of the professional to the

When the film claimed how effective the satelifie JAS-1 was, the ground of several of the satelifie JAS-1 was, the ground of several of the satelifies in unfortunately a cause for chie satelifie is unfortunately a cause for concern. If FUJI-Dear-12 really was as good as claimed, the frequent suspension of operation due to power shortage would not have been concessors.

After much appliause for the film, JAHIOG answered quantions regarding the successor to JAS 1 which is to be an identical model, but with significantly improved balatiens, as well as more significantly improved balatiens, as well as more that these items were sinktly expensive and he concluded the second significant to conclude disconsistent from JAHICJAMSAT were playing one commercial supplier of against the other to get the lowest possible prior. The orbit will also differ signifyly from that of JAS-1, but will be according to the control of covertion of the significant of the country of the design and the control of the country of the significant of significant signi

#### Report on OSCAR-13

Returning from the Far East to Europe, Marin Sweeting infractional Kard Manzer. There was appreciative appliases from the audience, reducing that many had already operanced the recent successful beginning of operations on OSCAR-13 DUGZC explained to the international audience why OSCAR-13 could not be international or operational content of the operation of the content of the operation of the o

point towards the earth

At the start of his presentation, he especially commended the control stations which had provided outstanding help in determining the orientation and performing the orbital mapoeuvres, namely, Peter Geutzow DR2OS, Graham Ratcliff VK5AGR, Ian Ashley ZL1AOX, as well as James Miller G3RUH, and Stefan Eckart DI 2MDI. VK5AGR and ZL1AOX had been particularly involved with the distance (ranging) measurements, to be enable DL2MDL and Phil Kam KA9Q to calculate the Keplerian elements based on the acquired data. Finally James Miller provided the analysis of the orbit on which to base the operating schedules for the various transponders. With a special round of applause, the audience expressed its thanks to the above mentioned Command Stations for their contributions. Karl Meinzer said everything had gone so perfectly with OSGAR-13 so far that it raised doubt. Is 13 really an unlucky number?

Disappointment then set in when the RUDAK experiment could not be activated. In the meanwhile, attempts to get the experiment running were underway using some new software programs (this is still the case at the time of writing this article - so do not give up on RUDAK yet - remember it took months to acti-vate UoSAT-OSCAR-11 and look how successful that has been ever since). The testing of RUDAK can be monitored on 435.677 MHz, since this beacon is quite audible even with small antennas.

#### Report on the UoSAT's -Jackie Radbone

As in the previous year, Jackie again gave a fine overview of the satellite program of the University of Surrey She especially concentrated on the UoSAT-C satellite presently under construction, which will have a significantly improved computer with more than ten times the memory of the first two UoSAT's. In addition to the other experiments, this will improve the picture transmission. Although a launch date for UoSAT-C was initially planned for the end of 1988, a two year delay is now expected, so that the earliest launch opportunity will be around 1990/91 However, as mentioned earlier UoSAT-C payloads are now being divided between UoSAT D & E to be launched aboard an Ariane launch vehicle in the June 1989 timeframe.

#### Project Hart The program continued with a presentation

by Dave Rowan on the British project called HART This project involves "flying" a transponder on a balloon. Dave told the audience how the idea for this evolved during a RSGB dinner in Birmingham in March 1997. Together with Richard Limebear, he drew the initial concepts for the circuit on the back of a menu. After many meetings, the basic concept was

established - namely, an uplink on 435 MHz and downlink on 145.9 MHz, transponder band width of 10 kHz with a power of 300 mW. The transmitting and receiving antennas were aligned for vertical polarization. So that even weak stations would have a chance, there was to be no AGC. The transponder was completed and ready to fly, but was still waiting for a licence. Recently it became known that no licence would be forthcoming in Great Britain, due to the overcrowded airspace. Should the entire work over several months be for naught? No, because in the interim. Nico Janssen PAODLO.

had offered to apply for permission to fly it in

The latest word suggested that it looked very positive for a balloon launch, probably in the autumn. Here history is being repeated over 25 years ago Karl Meinzer wanted to launch his first transponder from Germany In those days. the authorities also refused permission, therefore making it necessary to take the route through the Netherlands. Only after several launches were completed there without incident, was it possible to perform more than 60 ARTOB launches from Heessel under the direction of Fritz Herbst DL3YBA The South Africans also had problems faunching balloons, as they described during the presentation of their BACAR

**BACAR - A Family Outing** Using impressive slides, Hans van de Groendahl ZS6AKV, showed activities south of the equator. As with the ARTOB undertakings in the 60's, the difficulties being encountered now in South Africa are familiar. Namely, flights beyond the country's borders, inability to separate the transponder, too much output power from the emergency beacon during search operations, etc. All of this had happened about 25 years ago in Hanover and vicinity, Only one aspect distinguished South Africa from the heaths of Northern Germany, namely that people were all wearing light summer clothing. The ARTOB searches called for warmer clothing along with a lightweight stepladder for climbing in over pasture fences. Hans explained that in the BACAR project (Balloon Carrying Amateur Radio), AMSAT-SA was guided by the following considerations

Design, Development, Construction and Testing

Balloon Tracking similar to Satellite Tracking Map Reading

Radio Navigation - Direction Finding Encoding/Decoding of the Telemetry FUN - with all the Family Involved

In the meanwhile, over 25 launches had occurred, of which 22 were very successful, ie: the transponder was recovered. One recovers turned out to be more difficult. The point of impect was readily determined and two teams set off to recover the transponder. As they approached and took another bearing, they discovered the bearing had altered. This was repeated several times until the solution to the puzzle was found. All transponders were clearly marked with a request that the equipment should be taken to the nearest police station. A farmer had found the transponder shortly after the landing and was bringing it to the police, his farm truck becoming the moving target.

During the past year a transponder from 29,390 to 144,340 MHz was put into action. In addition to two beacons in the 2 metre band, a beacon on 51 384 MHz is occasionally being flown. A mode-L transponder is also being considered for the future in order to gain experience with transmitters and antennas on 1269

#### Chinese Space Programme

For many. Geoff Perry's presentation would have been the most entertaining of the whole Colloquium Geoff, at this best, described how he and the group at Kettering Boy's School monived and decoded the radio transmissions from the first two Chinese satellites. Believe it or not, the signals consisted of a one minute cycle of alternate music and telemetry. The first 40 seconds were devoted to a repetition of 'Tung Fang Hung" - "The East is Red" - followed by an interval of five seconds, followed by ten seconds of telemetry and, after a further interval of five seconds, the complete sequence is repeated. If you are interested in this fascinating pastime, I have an audio tape of Geoff's presentation and an eight page article on the subject

#### AMSAT-UK Annual General Meeting

The AGM was like most dub or society AGM's. namely, reports from the various office bearers. It would be remiss of me not to mention the incredible amount of support AMSAT UK with its 4000 plus members gives financially to the Amateur Satellite Programme. In 1988 they paid £10,000 steding towards the transport costs of OSCAR-13 from Germany to the launch site of Kourou, French Gulana, plus continued financial support for the work carried out at the University of Surrey, in particular the UoSAT Command Station in 1987 and the general access Amateur Packet Radio Transponder to fly on the UoSAT-D spacecraft in 1989 (to the tune of £25,000 over two years). Also they have piedged further funds to the launch cost for Phase IIID. I suggest that if you have the apportunity to support AMSAT-UK by becoming a member you can rest assured that your donation will be put towards the enhancement of the Amateur Satelite Service. AMSAT-UK pubfishes an excellent bi-monthly publication called "OSCAR News" which is well worth the minimum annual donation of £16.75 which includes airmail postage. For a \*membership package send 4 IRC's to AMSAT-UK, 94 Herongate Road, Wanstead Park, London E12 5EQ Eng-

#### The Saturday Night Social Evening

The highlight of the social evening was an auction conducted by Ron Broadbent G3AAJ, the Honorary Secretary of AMSAT-UK (actually he IS AMSAT-UK if the truth be known!) This year some excellent Amateur Radio equipment had been donated by commercial suppliers and AMSAT-UK members and the skilful auctioneering of Ron saw many £'s collected towards offsetting the above mentioned commitments by AMSAT-UK This evening alone would be another good reason why you should attend an AMSAT UK Colloquium if you ever have the chance to be in the UK at the time

#### The Lecture Program -Sunday 31 July 1988

This part of the program covered future AMATEUR RADIO, August 1989 - Page 41 expectations, in addition to presentations by Ray Soifer W2RS, Leonid Labutin UA3CR, Michael Hodgart UoS Team. Ray spoke on the subject of "Low Power EME Communications", in other words, the practicalities of using an Amateur Satellite Station for QRP EME work most interesting. Leonid, with the help of an interpreter, gave a most entertaining and sometimes humorous presentation on the Polar SkiTrek Expedition and the up and coming future Russian Amateur Satellites and Amateur Radio activities from the Russian Space Station "MIR" (which of course happened during November/December 1988) Michael's presenta tion on Spacecraft Attitude Control with reference to the UoSAT's, although relatively technical, gave many attendees an appreciation of the difficulties involved in maintaining the attitude of UoSAT type spacecraft using gravity gradient

Knut Brenndorfer/DF8CA had the unenvi able task of presenting a paper on RUDAK which should have been quite exciting, but unfortunately the RUDAK team already had grave suspicions that this new Packet Radio experiment on OSCAR-13 was not performing as expected. Attempts to date had been unsuccessful in mitraksing RUDAK which had been very frustrating for the RUDAK learn, as the module was functioning reliably up until launch from Kourou. An exact copy of RUDAK has also been operating flawlessly from a water tower in Munich, West Germany for over two years This, combined with the many hundreds of hours spent on the development of RU DAK, made this failure even harder to bear. However, the RUDAK team had not entirely given up their attempts to activate RUDAK and maybe, given some time and patience, RUDAK will once again spring to life. There is a considerable amount of information available on RUDAK, but It has not been widely distributed as yet. As soon as RUDAK is confirmed to be operational. there will, I am sure be a flood of information on RUDAK and the equipment required to use it

Bob McGwler/N4HY, gave an excellent presentation on Digital Signal Processing (DSP) Demodulation and Modulation Techniques The most fascinating concept of DSP is that with one - yes, just one - DSP Modern, Amateurs should be able to replace the myriad of Moderns they currently use in shack for Packet Radio, Decod ing PSK and AFSK Telemetry from Satellites etc. Simply, the heart of the DSP modem is an extremely fast chip which requires only software to be changed to handle all the different "standards" used in Amateur Radio with this "one" piece of hardware. Bob hopes that the Tucson Amateur Packet Radio (TAPR) will produce a DSP kit in the early part of 1989 once the major thrust is over of getting the AMSAT NA's Microsats Project off the ground.

Bob and Jan King/W3GEY then continued to outline the future activities of AMSAT NA which include the Low Earth Orbit Microsats (scheduled for launch June 1989) and the Geosynchronous Phase IV Satellite (proposed launch 1992) The Microsats are so named because of their relatively small size, a 9 inch (23cm) cube, weighing less than 10 kg. The major interest in the Microsats is that at least three will carry "general-access" packet radio transponders similar to those successfully flown on JAS-1 (FUJI-Oscar 12). These packet radio transponders will, at the outset, use exactly the same modulation and demodulation techniques used by JAS-1, so NO new equipment will be required if you have JAS-1 capabilities. If you would like more information on the Microsats and/or DSP project send an A5 size envelope and a 65 cont stamp to AMSAT-Australia, and I will send you a 22 page booklet on the Microsats and a seven page booklet on the DSP project

Jan presented the Phase IV project. The audience was fascinated by the number of problems that such a large and specialised spacecraft presented to the designers and builders, and not the least, the costs involved to overcome these obstacles. As you have probably gathered, the Phase IV project has been reduced from the original proposal of three satellites to a single satellite, which means that it can only offer a coverage to, at best, one third of the globe. Financial support for this project may come from the Pacific Region which may mean that coverage will include parts of Australia, the Pacific basin and the bulk of the Unites States Time will tell. There audio tapes of these sessions if anyone is interested. Send me an SASE for details

During this session, Karl Melnzer/DJ4ZC. presented the Phase IIID Project proposed by AMSAT-DL which, with the support of the European Community, seems certain to go ahead Phase IIID is an enhanced version of Phase IIIC. particularly in the area of the Mode L transponder with a high power output, which hopes to offer realistic land mobile type operations. The other interesting aspect of the Phase HID project is that live size of the spacecraft is large and therefore the power capability is also quite large, which means that a significant number of extra experiments could be carried aboard Phase IIID - so, if you have any ideas for a worthwhile experiment that could be flown aboard Phase IIID that could take advantage of a 57 degree inclination, highly elliptical Molniya type orbit, then do not he state to write to me with your proposal which I will pass on to AMSAT-DL for consideration

Jacky Radbone, in her presentation, covered the luture UoSAT-C Spacecraft which, as already mentioned, has been divided into UoSAT D and E, which is scheduled for launch with the four Microsats in June 1989. The significance of these two UoSAT satellites is that for the first time they will carry a "general access" packet radio transponder, as well as the more familiar UoSAT scientific payloads which this time will include guite a few new and enhanced experiments utilising the relatively new family of "Transputers", in: high speed parallel process ing computer chips

As I have already said, the AMSAT-UK Colloquium in 1987 and 1988 were extremely worthwhile, so if you have the opportunity to attend - do not miss it. Finally, if you would like to hear the audio from any of the presentations at the 1988 Colloquium, send me a blank audio tape, plus a donation of \$5 to AMSAT Australia for each 90 minute tape. Please include a list of the presentations you would like on your tape(s) I also have copies of the AMSAT-UK 1988 Colloquium Papers which are available from

AMSAT Australia for a donation of \$15.

#### AMSAT OSCAR-13 Command Station Seminar - 2-4 August 1988

Marburg, West Germany

The only reason that I had the opportunity of attending the AMSAT-UK Colloquium and associated activities in 1988 was due to the succassful launch of AMSAT-OSCAR-13 on 15 June 1988 from Kourou, French Guiana, which meant I had to attend a post-faunch Command Station Seminar which was organised to coincide with the AMSAT UK Colloquium

The Seminar was convened by AMSAT-DL in Marburg, West Germany and was chaired by Karl Meinzer DJ4ZC Those attending the Seminar were Peter Guezlow DB20S (Senior AO-13 Command Station), Stefan Eckart DL2MDL (RUDAK Team), Gerhart Metz DG2CO (RUDAK Team), Ian Ashley ZL1AOX, Phil Kam KA9Q, James Miller G3RUH and myself

The agenda covered the following topics :-

- The AO-13 Spacecraft
- a) Hardware
- b) Software
- c) Future Software Developments
- Command Station Software a) Operations
- b) Weaknesses
- c) Revisions
- d) Attitude Determination by G3RUH Spacecraft Operations for the Next
- Two Years a) Spagggraft Constraints
- b) Transponder Operations
- c) Beacon Operations
- d) Other Experiments SERI Solar Cells
- e) Further Operational Automation RUDAK & Mode S Operations
- Open Discussions

As you can see from the above agenda, the three days were very intensive, to say the least. No decisions were taken lightly Karl outlined in very concise terms what the constraints of the satellite hardware and software meant in terms of possible satellite orientations and subsequent operating schedules. Then, with the help of solar illumination charts prepared by James Miller G3RUH, the Command Stations collectively assessed the best compromise between satelite attitude and operating conditions for the next two years (subject to change as required)

Having decided the satellite transponder operating schedules, some time was then devoted to deciding what duties each Command Station would perform over the next two years. Peter was designated as the "Senior" Command Station and would be responsible for changing the attitude of the spacecraft when required to maintain sufficient solar illumination and altering the transponder operating sched ules to suit I was allocated the task of updating the RTTY messages transmitted on the beacon telemetry plus collecting the data from the expermental SERI solar cells. James was given the task of calibrating the Sun and Earth Sensors and developing software to automate the spacecraft attitude determination and I was subsequently coopted by James to help in the data collection for this process.

Each Command Station who attended the Semmar was presented with a coefficient with an endorsement which road 'He is thus certified by AMSAT to be qualified as responsible AMSAT-OSCAR-13 controller, an operation with our testiction." On the lighter side, each Command Station was presented with an AMSAT-Up. unbrellat to protect us from the meetable of the command station was presented with an AMSAT-Up. unbrellat to protect us from the meetable decisions as to satellifie attitude and operating school/uler.

The collection of telemetry data from OS-CAR-13's PSK bascon telemetry and the preparation of RTTY and PSK messages for OSCAR-13's beason has been from an reason for the delay in submitting this report to the Federal 13's beason has been from man reason for the delay in submitting this report to the Federal Radio\*. Ever sheen my return from Germany, I have been taking my kunch hour from work any time between 10 am and Spm to come home and collect Sun and Earth Sensor data and the submitted of the Sensor data and the Sensor of SCAR- 13. I have received over 100 latters from Amuteur around the world who would file to I learn more about what maken a satellite like 0.52.0A<sup>2</sup>. He was a proper of the contract of the contract for AMSAT-Australia between I January and 31 December 1986, phas producing a monthly local potential produced to the contract of the contract of the subcorbate in the contract of the contract of the contract of the subcorbate in the contract of the contract of the contract of the subcorbate in the contract of the contract of the contract of the subcorbate in the contract of the contract of the contract of the subcorbate in the contract of the contract of the contract of the product of the contract of th

loyed my hoteby as much as I have an 1984. Threefore, if a conver bed any hote by a myone interested in the Amatour Salatite Genton them do not hestallate to write to me, or AMESAT. Australia, OFO Box 2141, Adataced 2001 Selection of the Control of the Contr

## VK0E : Pirate Operator

Have you worked this station? Many overseas operators have, (W. y. A/s and Europeans) with CSU: surriving monthly Operating or 14MHz, 600-0900 UTC, CW exclusively. He has been heard occasionally 1300 1400 UTC by SWU: Surving on the programme of the approciated Any information to Federal CSL Manager, 2 Moss Court, Kingsley, WA, 8026 ar

#### **ALARA**

## YLRL 50th Anniversary Convention

n was This is the

The YLRL 50th Anniversary Convention was held in Hawaii from 27-30 June. YL's from many countries attended, including New Zealand, Japan. Sweden, Germany, Listy, England, Mexico, Poland and the Netherlands. In currently unaware of any VK YLRL members attending.)

Besides the actual business of the Convention, tours were conducted of Fern Grotto, and Walmea Canyon WWVH-Missile Tracking Station. A YL-OM functions and various other functions and activities, including a luau, were

Each YL was presented with a 50th Anniversary souvenir pendant as a memento of the occasion.

The ladies got on-air, when time permitted.

from the Kauai Amateur Radio Club shack, giving many people a chance to work them for the YLRL 50th Anniversary Award. A great time was had by all.

ALARA's Amhversary gift to YLRL was a solection of gift spoons from each State of Australia, plus two key rings, a brooch and a scarf A congratulatory certificate, with caligra ply done by Ann VKARNN was included. Paper with an Aboriginal motif was used to wrap the parcel.

#### **General Meetings**

held

ALARA General Meetings are held on air on the fourth Monday of each month, except December. Time 1030 UTC (1000 UTC during daylight saving time ) Frequency. 3,580 ° CRIM. This is the opportunity for members to have their say in the running of ALARA, and bring forward any matters they would fixe discussed

#### **Bits and Pieces**

forbidding, Kirsti

Fourteenth birthday lunchoons were held by VK3 and VK5 ALARA members on 30 and 23 July respectively

July respectively
Kirsti operated from Svalbard in early June

with the callsign VK9NL/JW, making many people happy with a first YL contact into that country. Hope the climate did not prove to

Ivor Stafford VK3XB received an Award of Honour Certificate in recognition of his assistance to, and support of, ALARA over the past 14 years.

This year marked the teeth Ammersary of BPLARA (Births Young Laddes Amatour Radio Association). Many activities were planned, mixing right and grey soutwers scarves are available to mark the occasion. Cost 23, piec. available to mark the occasion. Cost 23, piec. GPTM: "Alsoco" Tran Lake, Little Claston, Clastonero, Sea, Essex, CO16 9PS England. Belated conscipations of vol WLVAVI More and the Cost of Clastonero Sea, Essex, CO16 9PS England.

gaining First VK-YL in the WARO Contest in April.

The ZM prefix is being used by New Zealanders for the remainder of the year to mark the

Commonwealth Games.

Doreen EL2DK and OM Bill EL2WK have been frequent visitors on the YL Net on Mon-



Melva ZLAIO talking to OM Ted ZLAAOI from the shack of Maria VK5BMT.

days at 0600 UTC, 14 222 MHz Another rare YL country They operated with the 6Z prefix during July

Maria VK5BMT was pleased to have a visit from Melva ZL4IO Melva was able to call home to her OM Ted ZL4AOI while with Maria

New Members
Welcome to DX member Audrey G0CTO.
Audrey is often on the "222" YL net on Mondays
Change of callsign. Halfie formerly VESAUP

Audrey is offen on the "222" YL net on Mondays Change of callsign Halfie, formerly VE6AUP is now VE6YW That's it for this month, 73/33.

Joy

## **INTRUDER WATCH**

## Report for May 1989

Bill Horner VK4MWZ 26 Iron Street Gymple 4570

UTC Freg (kHz)	Mode	Date	Time	M	Commeats
3645	P	26	0930-0932		"Put-put" pulse
3590-3620	ν	27, 28, 29, 30	0850-1200+	-	OHR. Bureau of Mineral Resources Seismic Ship ????
7000-7002	mni	29, 30 dly	1140-1205		T/C f1b 2x LSB etc.
7002-7002	a1a	dly	1200-1225	•	barely audible
7002.5	f1b	mni	0533-0840		Dallery additive
7006.5 7068.5	110 f1b	24.04	0540		
		24.04 mai	1200 ±		Asian RC stn
7020	a3e 2x r7b	mei OS	1010		ASSEN BU SEN
7023.5	2X 17B	22.04	2121-2134		3 ldtz wide.
7041.5	7	22.04 28.04	2121-2134		
7047	fib	28.04	1100		Teletype wheel
7068					4
7080	n0m	26.04	1206		foreign
7097	f1b	26.04	1216		fast dols
14002.5	f1b	61	0640		
14003.5	f1b	23.04	1140		
14006,5	f1b	07	0750		
14011.5	f1b	15	1115		
14023.5	f1b	dly	0358-1055		
14066-14069		dily	0439-1221	,	Teletype wheel
14050	ala	mni	1001-1008	PKJ	calling CPQ
14070	afa	01	1030-1034	VBX	calling VPO
14070-14083		diy	0319-1222		Teletype wheel
14073 +-	afa	dly	1355-1456	VRQ	calling CQ
14117-14124.6	f1b	dly	0306-1224		some FAX
14109	afa	24	0935-0945	NZB	calling 2BK
14121-14123		mni	0530-1405		multi modes/channel
14125-14130	mni	mni	0220-1403		multi modes/channel
14140.6	ala	25.04	1135	LHAIS	Moscow Naval Radio
14156	3nr7h	24.04	0837		
14180	ata	23	0700-0710	RMIM & RMYL	Both called each other and made contact
14198.5	a1a	03	0858	VLO	called VMO
14171	a1s	19	0645-0650	UMS	UUU UMS 24390 00508
14200	a1a	22	0900-0905	VMO	calling VLQ
14209.5-14218		mai	0820-1404		multi modes/channels
14215	a1a	mni	0958-1001	2TF	calling 4A1,
14216	a1a	mni	0620-0635	M3S	calling XC4
			0635-0645	CR5	calling SW4
14231 5	mni	mei	0610-0900		T/C & Fax
14265	a18	01	0700-0715	CZK	calling LDK
14266	afa	mni	0545-0635	CZK	calling LDK
14274	ala	moi	0955-0100	CQS	calling CO
14292	ala	21	0340-0355	Y904	NJBI NJBI De Y904
14317	a1a	28.04	1015-1100		5 letter cyphers
Special Note					
14250	a3e	24.04	0040	VIT	Australian Radio
If we can't not rid of th			remove others from our	hands. Are we just a r	lon chaseno its tail?
21000-21003	mni	23.04	0348		multi modes/channels
21007 5	f1h	24.04	0746		
21008.5	r7b	27.04	0900		
21011.5	170	28.04	0439		
21032	a1a/	2000			
21004	11h	moi	B200-0622	UNIS	Moscow Naval Badio
21113	afa	mai	8647-0611	D05	calling CQ
21120	ala	29 04	0325-0400		AZK. RMWV calling each other
21120	a i a f 1 b	29.04 moi	0525-0400	rown C, Printing, U	Man, nemer cassing Editi Utilet
21283,5 21283	110 a1a	moi moi	0700-0710	XSC	XSC XSC XSC AR
£1203	ala fsk	PARELL .	0100-0110	NOW.	ADD ADD ADD ARE

21326	afa	mei	0500-0510	WG6	calling PBU
21327	ata	zani	0600-0615	SHIL.	calling CO
21311	b9w	27.04	0010		
21325.5	a1a	06	0605		Asian w/poor CW
21355	f1b	enti	0732-1152		
21404	a3e	dly	0601-0617		music Russian
21450	a3e	div	0600		ETRUSIC

Note, CQ5 is a Chinese Diplomatic Stn in Peking Comments. PON was heard on most bands on most days. More than 4000 AM CB stations were logged for the month. One CBer was

GZ 09 FEK JL Waringin IVN09

PO Box 13210 Jakarta Timor Sea

indonusla This is an address he gave when approached by an Australian amateur. He required a QSL card.

Reports were received from VKs 2EVI, 3KKH, 3MBU, 3XB, 4BG, 4ADY, 4AKX, 4BHJ, 4BTW, 4BXC, 4VJT, 5GZ, 5TL, 6RO, 6XW, 6NHX, Tom Baines in VK7 and 8HA. Help was also received from VKs 6RO, 6NHX, Tom Baines in VK7, 6XW, 8HA, and from VK4KEL. Reports still need to be better quality and require more HARD CORE EVIDENCE

#### HOW'S DX

### Walvis Bay

This small outpost of the Republic of South Africa is located on the mid-North coast of Namibia and seems destined for DXCC status Walvis Bay, with its population of 22,900 was Isolated territorially from South Africa when Namibia was granted independence on 1 April this year. Elections are due to be held in Namibia in July, after which it will become self-

acverning lan ZS1IS who lives in Walvis Bay told me that a lengthy joint submission to the ARRL by himself, KC1AG and F6HIZ is presently under consideration. This group have planned an operation from lan's QTH, commencing on 27 or 28 August. By this time, it should be known

whether Walvis Bay will count or not All this interest in Walvis Bay has turned lan

ZS1IS into a celebrity. He doesn't mind being wooed by all and sundry, but does admit to finding the Europeans a bit hard to take. I was lucky enough to bring lan up on the ANZA net with help from ZS operators. He has continued to show up to give many DX'ers an early chance for a brand new country QSL to lan Sutherland, PO Box 2327, Walvis Bay, 9190, Republic of South Africa

#### Cameroon There was unexpected activity from TJ1MW and TJ1BW at the start of July. I know that the

28,305 and 28,550 MHz

QSL route for TJ1BW is N4MUJ, but I'm not sure if it is good for both Look for IK1JLL as TJ1LL from 10-30 August. Some frequencies are 14.305, 21.305,

South Yemen

On the most wanted DXCC countries list, this one is in the top five. An operation here by ITRBJ was scheduled to start on 18 or 19 July. The bands to be used were 10, 15 and 20 metres, using a vertical antenna. The calision was to be 700A and the QSL to I1RB.

Angola D2

An operation planned for here later this year by co-operators is now off. Apparently there is concern for their safety, despite the 30,000 Cuban troops who have been in the country for several years supporting the Marxist regime.

#### Namibia

Three operators are making it very easy to work this one. ZS3BI, Arnold, PO Box 1533, Swakopmund, Namibia, South West Africa and ZS3GB, Gerd Bruns, PO Box 1165, Tsumeb, 9000, Namibia. (Note, that he no longer has a manager.)

#### Tuvalu

Peter T26LP and Ron T28RW (alias ZL1AMO) operated from here in mid-June, Ron was last heard as 3D2RW, All QSL's to ZL1AMO.

#### Lord Howe Island

ZS3HL - Horst, via W3HNK.

Long time resident, Dick VK9LH is back on air and should have all his antennas up by now. QSI, via callbook address.

by Patrick Kelly VK2RZ PÓ Box 41 Ourimbah NSW 2258

#### South Sudan

John PA3CXC was active as PA3CXC/ST0 and has advised that he did not have a licence. so this did not count for DXCC. A later operation was planned for early July, but John cancelled this in light of political unrest there. There's been a coup

A better prospect may be Marinus TZ6MG. who will be working near Juba and expects to be there for twelve months. He does not have a licence at this stage, but hopes to sort this out when he has settled in.

#### Syria

Manfred OE5GML/YK is still active, and has been on 15 metres around 0200Z QSL to Manfred Gruberbaur, o/- Austrian UN Battalion, PO Box 5734, Damascus, Syria YK1AO is usually on 14.250 at 0300Z with JY3ZH QSL to Omar Shabsioh, Box 245, Damascus, Syria

#### United Arab Emirates Hamdan A61AC is a new operator, and is

also with JY3ZH most days. QSL to PO Box 4221, Dubai, United Arab Emirates A61AB is also about. QSL via OE6EEG. Contacts for February/March 1988 go to F2CW

It appears that a lot of DX'ers need this one

#### Nepai

Moran 9N1MM has been around for many years and Prabin 9N1RN, when active, can be found near 21 200 MHz around 0900Z. There are

Krishna 9N1MC has been helping out Father AMATEUR RADIO, August 1989 Page 45

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#### COLUMNS

many reports of problems in getting cards directly from Nepal This is very disconcerting, so maybe SASE via registered mail might help.

QSL Routes for Above 9N1MC Krishna B Khatry, Chief Engineer, Ministry of Communication, Panchayat

Plaza, Kathmandu, Nepal 9N1MM N7EB (9N1MM/2 to OE2VLN). 9N1RN - Prabin, PO Box 634, Kath-

#### mandu, Nepal Bahamas

I worked Mike C6ANX, at 0622Z on 21,205 MHz. He does not usually operate as late as this Unless he does not have to work the next day. QSL is OK via the bureau or to his callbook address For CSADC and CSANI OSI via callbook.

#### Comoros

Tom 5H3TW has been operating as D68TW QSL for both calls to K3ZO, Jean-Louis D68JL has been on most bands. Signals on the short path from Africa and the Indian Ocean on 10 metres continue to be good around 0600Z, even in mid-winter QSL for D68JL to AK1E.

#### Macquarie Island

Graeme VK0GC is now half way through his fourth stay and enjoying every minute. He has been very active on all bands usually with good signals QSL to VK9NS

For those needing a CW contact, look for Robyn VK0DM. She has not been very easy to find, but you might try listening on 20 metres on Tuesdays ground 0900Z when she has a sked with her manager VK2DEJ.

#### Egypt

Sig SU1EE was on 15 metres almost daily. before he left for Zaire, where he will be signing

#### 9Q6EE QSL to WA9INK Revilla Gigedo Island

As I reported some issues back, there is now an operator here. He is XF4F and is the commander of the Mexican parrison on the island There is no QSL information at present

## Cocos Island

TI9TEB was active during June. QSL to Ted Evans, PO Box 2612, 1000 San Jose, Costa Rica The same route is also good for TI1D. TI2D and TI2TEB.

#### Cano Island (Costa Rica) I was attracted to this operation by the un-

usual callsign ØT8C Contacts are also good for the IOTA Award OSL is to TIØRC, the Costs Rican radio club

#### Monaolia Most activity in zone 23 comes from the

Mongolian capital - Ulan Bator JT1T is reqularly about and is quite easily worked on most bands Getting confirmation is the main problem with JT contacts. Anyone having difficulty should try sending to JT1KAA who has agreed to help. An SAE and greenstamp is required.

QSL for JT1T is to JT1KAA via the Central Radio Club Station, Box 639, Ulan Bator 13, Mongolia

UA3PAM should be in Mongolia by now.

RAØAD/JT is active now and you can QSL to RA9YD, Box 1, Barnaul, 656057, USSR,

#### San Marino

There has been a lot of activity from Paul T7T and Tony 177C. Signals on 15 and 20 metres have been very good here on the East coast from 0300Z on. QSLs for T77T are OK direct to his callbook address or via the bureau. T77C QSL to Tony Coccoli, Via Delle Carrare 67, 47031, Murata, Republic of San Marino (via Raly).

#### Market Reef

Located off the south coast of Finland in the Baltic Sea, this was a new country for me OH2AP/OH2M wasn't too hard to work on 15 and 20 metres, even though signals were down. QSL to Jarvenpaan Radioamatoorit, Box 90. SF-04401, Jarvenpaa, Finland.

#### Rare USSR Oblast

Several members of the Tailk DX Club operated from Oblast 042, high in the Pamir Mountains. They were there from 20-30 June and worked 80-10 metres SSB and CW. Calisions were RJ7R/LUBJCQ, RJ4R/LUBJV and QSL to Alex UJBJCQ, PO Box 1102, Dushanbe, 734032, Tailk, SSR, USSR,

#### Ceuta and Melilla Spanish North Africa is fairly common, but if

you are not around at the right time and place, as with all DX, you can miss out. Peter EA9/B, has been on 10 metres around 0200Z, and Charlie EC9JB was easily worked on 21.196 MHz at 0014Z QSL for both to EA9IB via callbook.

WAXM

#### QSL Information ATØT:

GM4WAB	
(Shetland	Islands)
GB4RIE:	Bureau
J88AQ:	W2MIG
JG2MWA/	JD1 Bureau
(Minami To	orishima)
PJ4CR	Callbook
TSCT:	N4CT
T3ØAC.	AA6BB
TA3F:	1989 Callbook
TI9FAG:	Callbook
TK5EP:	F6ESH
TR8RLA:	NV7J
TV6ACO:	FF6KFI
TZ6BKY:	EA5CTP
VP2MC.	Callbook
VP2MHD:	Callbook
VP5S:	K1GAO
YS1MAE	WNSK

A22AP PO Box 250, Gabarone, Botswana D44BS Angelo Mendes, PO Box 101, Praia, Cape Verde Island.

FY4FM Michel Kherzi, PO 8ox 6005, Cayenne, 97306, French Guiana SV1AHZ/9:PO Box 14245, Athens, 11510.

VP8BUY:K Morrison, 20 Silverdale Avenue, Coton, Cambridge, CB3 7PP, England.

ZD8MAC:Box 2, Georgetown, Ascencion ZB2CF: C McEwen, 12 Kings Bastion, Gibral-

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Parker Street, White Book, BC Canada, V4B 4R7 (note: Change of Info.) 8P6CC PO Box W5. Christchurch, Barba-

dos. West Indies 9V1XI PO Box 1151, Robinson, Singapore. 5B4WW 5B4TI, 5N3BHF OE6LA, 8SØITU: SKØCC. 9M2DW: Callbook.

#### Other News

QSL's for UU/RJ can now be sent to the UU/ RJ OSL Service, PO Box 1102, Dushanbe, 734032, Tajik, SSR, USSR. If you would like any information on the Taiik DX Club, you can send SASE to the same address.

The many excellent DX Awards offered by CQ Magazine in the US are much sought after by DX'ers worklwide VK5NVW is now authorised to scrutimize QSL's for these awards submitted by VK's. For further details about these awards send SASE to Bill Vogel, 16 Wandilla Street Largs North, SA 5016

If you worked ZA1AA (not very imaginative!) recently, hang on to your greenstamps. SM7DMN rackons he made 700 contacts from Albania on 5 June according to an unconfirmed

Bing VK2BCH appears to have recovered from the illness that laid him low in the South Cook's At this time he is happily operating from Rotuma as 3D2XV, and is very active between

There is some possibility of an expedition to Malpelo Island HKØ next year. Some Colombian amateurs are giving this idea a lot of thought. It used to be very difficult getting all the gear needed ashore and up to a safe spot to operate, which was the main reason for not going there on a regular basis. Now the Colomblan Navy has a floating dock, and the army has a base there. HKØHEU Nel, hopes to be there with a group in November 1990

Some good information has come to me directly from the USSR, it is from the Prometheus Amateur Association Inc (PAA) and was in hand written form so I will hold the very detailed QSL information over till next month. Though well written, it does need some decyphering

The PAA was formed by the amalgamation of five clubs, as a result of lessons learned after the Armenian earthquake in December 1988. This broad base of amateur resources has been utilised in forming emergency networks that can be activated in times of future need

Many awards and services are offered by the PAA. Anyone interested in further information on these, or who would like to apply for membership, can send a SASE (IRCs or greenstamp) to be Prometheus Amateur Association Inc. PO Box 1, Engkiewo 29, 543820, USSR, Membership is by donation, they need IRCs and greenstamps, but anything is OK including equipment. A lot of USSR operators are using foreign made gear TS830S', TS940's and an FT707 are some I've come across. Well that's it, I must go - many stations calling. Thanks to VK2HD, VK2PS, VK4NNX,

VK5NVW, QRZ DX and W6GO/K6HHD List. Good DXI ar Page 48 - AMATEUR RADIO, August 1989

(Terminal Node Controllers)

CLUB CORNER

## Report From VK3BML

- Ballarat

Ballarat Amateur Radio Group held then annual meeting on 30 June 1989. Along with a good attendance of members, there were five visitors - some from many K's away

Gordon Cornell (VK3PUW) was elected Provident Ion McDonald (VK3AXH) was elected Vice-President, and Jim Wright (VK3CFB) was nnce again elected Secretary Finances remain in the custody of Harry Heldkerna (VK3KGL).

The next Hamvention date was set at 29 October 1989, and precise details will be advisori lator

Clarry Kitzelmann VK3DMK **Publicity Officer** 

Packet radio is having a strong resurgence, an addition to numerous new chums, in the area. The Club was fortunate having a TNC being provided by the AAPRA organisation This TNC is currently in a test situation at the QTH of Murray Felstead (VK3AAI) who has the enviable location of just 70 metres below the peak of Mt Buninyong

This link now serves packeteers from the Mount Gambier region, via Mt William digi peater (VK3RPG), through Ballarat (VK3RPC) to Melbourne.

## VK3CRC - Colac Amateur Radio Club

D C Stalker Secretary PO Box 92 Colac 3250

Herewith names and addresses of Office Bearers and Committee of the above Club elected at their Annual Meeting held on June 7

President: Mr T Evans, RSD Harris Road Filiminyt 3249, Vice President: Mr G Alson, 8 Douglas Street, Colac 3250 Secretare/Treasurer Mr D C Stalker, PO Box 92, Colac 3250.

Committee: Mr R Cooper, PO Box 231, Colac 3250. Mr C Maxwell, RMB 5070, Colac 3250. Mr D Paton RMB 5044 Colac 3250 Mrs M Laguinto, Colanda PO Box 285, Colac 3250 Mr G Runciman, PO Box 76, Colac 3250 Mr B Cutier. RMB 8160. Colac 3250 Mr R Spalding. RMB 8575, Colac 3250 Mr K Reid, RMB 5855. Timboon 3268

## Australian Amateur **Packet Radio Association**

AAPRA was formed in April 1985 with the object of promoting the use of Packet in Australia using the AX25 protocol. To this end it has supplied appropriate equipment and informa-

The surplus from sales and subscriptions has been ploughed back into developing a Packet network, by assisting Radio Clubs establish Packet facilities for a token cost. The Association publishes a quarterly newsletter "Digipeat" which is circulated to members, and can supply an informative booklet. "Introduction to Packet Radio" AAPRA is an entirely volunlary, non-profit group and its operation depends on the hard work of relatively few enthusiasts. though they are supported by over 400 mem bers from various parts of the globe, not just

The equipment currently available from AAPRA is described briefly below. A Price List appears separately in an Association advertise ment on page 60.

#### Commercial TNCs

These are manufactured by PAC-COMM in

John Jeffreys VK2CPJ Hon. Sec. AAPRA 59 Westbrook Avenue Wahropnga 2076

the USA, and are of two types - the TINY-2 TNC which operates on VHF only, and the TNC 220 which has dual port modern operating on VHF and HF. The TNC 220 has a tuning indicator for HF use. Both these TNCs (Release 1 1 6) now contain PMS (Personal Message Service), and will interface between any radio and a computer that has a terminal program, using either TTL or RS232 When used with IBM or compatibles. bionary files can be transferred using the YAPP software available in the public domain. The TINY 2 may incorporate the KISS system

#### C=PAK

This package which includes hardware and software, was developed by AAPRA to provide a low cost method of operating Packet with the Commodore family of computers. No RS232 port is required

The software (available on disc or EPROM) causes the Commodore to emulate a TNC in conjunction with a modern. The new modern has dual ports and crystal control, with a 7910 chip There is no longer need to tune the tones. and stability is improved. It is powered by the computer

#### BEEPAK

A recent development has enabled AAPRA to supply hardware and software for disc-based Microbee computers, including the CIAB. The external modern itself as similar to the C-PAK modem, but may require additional components to be added to the Microbee coreboard (SCC Serial Chip and Line Driver and Receiver) to interface with the BEEPAK modern. Provision has been made in disc-based Microbees for mounting these components, which are available from AAPRA, and the modification is comparatively simple

It is also possible to use Packet with older ROM-based Microbees. However, in this case, the serial interface must be provided externally, and the software contained in an EPROM instead of on a disc AAPRA considered the supply of a complete kit for these computers, but because of the extra cost of the PCB. EPROM. eto there is insufficient cost advantage as against

the current price of a TINY 2 TNC

For dedicated home-brewers, AAPRA can supply the circuit diagrams, the software EPROM and the IC's to permit construction of a suitable

Packet modern for ROM-based Microbees. Both the AAPRA moderns have dual port facilities and some features not available in the TINY 2 TNC, but lack PMS and KISS.

#### **EPROM Updates** Packet operators who currently own a PAC-

COMM TINY-2, or TNC 2209 with 32K RAM. can either obtain a new EPROM which will contain the latest (1,1 6) version of the software including PMS, or have their old EPROM reprogrammed AAPRA also has available suit-

able RAM chips to upgrade TNCs to 32K network has developed in the short time since

It is gratifying to see how rapidly the Packet the mode took on. Without the assistance of AAPRA, this would have been haphazard and many country areas would have been neglected The plans for relieving the strain on existing channels by running UHF and HF backbones have been frustrated by problems regarding DOTC's Interpretations of regulations respect

ing Packet, and the consequent need to develop the ROSE networking software. There has been substantial work done by various country centres, and a complete and efficient Packet network all along the East Coast is not far off. The problems of heavy traffic on some channels, due to the need for Packet BBSs to forward data, will be eliminated when the system envisaged is put into place. The use of six metres and UHF are very appropriate directions in which to go. APLINK, the linking of Packet and AMTOR for better HF traffic, has already improved things in that area Packet is a mode with a great luture, and

AAPRA gets a lot of pleasure out of seeing it grow up without too many puberty blues.

## CONTESTS

### All Asian and HF Contest Results Rules for LZ DX, Scandinavian, 30th All Asian and SEANET Contests

#### Contests Calendar August:

12-13 WIA Remembrance Day Contest (Rules July AR

12-13 European DX contest CW section (Rules July AR

19-20 SEANET World wide DX Contest, SSB section (Rules this issue) 26-27 30th All Asian DX Contest 1989 CW

(Rules this issue) September: LZ Bulgarian DX Contest CW only (Rules this issue)

16-17 Scandinavian Activity Contest CW section (Rules this issue) 23-24 Scandinavian Activity Contest SSB sec-

tion (Rules this issue) October RSGB 21/28 MHz SSB Contest

7-8 VK/ZL Oceama DX Contest SSB section (Rules September AR) **RSGB 28 MHz Cumulative Contest** 

14 15 VK/ZL Oceania DX Contest CW section (Rules September AR) RSGB 21MHz CW Contest

Results of the 29th (1988) All Asian DX Contest CW section - VK's:

VK4TT 11194 points certificate winner VK4SF 11180 points VK2AYK 7080 points - certificate winner

AX4XA. 29704 points - certificate winner VK2CWS 2414 points AX8XX 237360 points certificate winner VK2APK, 228284 multi oo

VK3DNC: 11520 VK2DID 2576 VK9I 1496 - certificate winner Results of the Phone section - VK's: VK2XT: 113102 points - certificate winner

VK5AGXL: 78456

Oceania:

VK2AYK 40158 points VK6NGG: 30510 points VK2APK 45090 points - certificate winner -

Number of logs worldwide in the CW Section : Africa: 550 Europe:

Nth America: 96 Sth America: 15 Acia-441 Total: 1138 Number of logs in SSB Section : Africa: 278 Europe: Oceania: 30

Nth America: 49 Sth America. 16 Aris 9.40 Total: In the CW Section: 439 operated multi band, and 83 were multi operator stations.

In the SSB Section, 217 operated multi band, and 78 were multi operator stations. HF Contest Championship - 1988

#### 1988 HF Contest Championship

I am pleased to announce the contest championship ladder, and with a score of 30 from a possible 40, VK3AJU will receive a replica tro

Federal Contests Manager 37 Nobellus Drive Legana 7277

Frank Beech VK7BC

phy duty inscribed. lan, VK5QX was runner up, with 29 points. VK4NEF received 19 points

VK3YH followed with 18, and was the last station to qualify for the Phone list

In the CW Section, only VK3CQ, with wins in the John Movie and Remembrance Day Contests, was eligible and gained 20 points

I think that more publicity for this championship is called for, and to keep the requirements before you, I will print the rules for this championship at least twice a year in future

Callsign JMFD RD VK/ZL Total NOV VK3AJU 10 10 10 0 30 VKSOY ñ 29 10 10 0 VK4NEF 0 G 10 VK3YH 0 0 18 CW Section VKACO 20

#### Rules for the LZ DX Contest 1989

The Bulgarian Federation of Radio Amateurs has the honour to invite amateurs all over the world to participate in the "LZ DX Context" Date & Period.

3rd September 1989, From: 0000 until 2400 UTC

Bands & Mode: 89 40 20 15 10m according to region 1 band

plan CW only 3 Categories:

(a) "A" Single op, multi band (SOMB) (b) "B" Single op, single band (SOSB) (c) "C" Multi op, multi band, single TX

(d) "D": SWL AMATEUR RADIO, August 1989 - Page 49 4 Exchange:
RST plus ITU zone for transmitting station.
5 Points:

(a) 6 points each confirmed QSO with LZ station

(b) 1 point - QSO with station on same

(c) 3 points - QSO with all other stations 6 SWL Points: (a) 3 points - for two callsigns and two

(a) 3 points for two callsigns and two numbers (b) 1 point - for two callsigns and one

7 Multiplier:
The sum of number of ITU zones on each

band.

8 Final Score:
The sum of QSO points multiplied by the final

multiplier
9 Logs:
In standard form Separate log for each band

is required. Summary sheet showing zones worked on each band and declaration are required 10 Deadline:

30 Days after contest. Postal seal being decisive.

decisive. 11 Awards:

(a) Category "B": First three scorers in the world on each band -Medals (b) Category "A" & C": First three in the top - Cups and Medals. First three in the continent - Medals

(c) Category "D" First three in the world - MAXAMM (d) Logs may be accompanied by appli

cations for the BFRA awards "NRB", "W-100 LZ", "5 Band LZ", "W-26 Z" ITU, Black See and Sofia Awards. 12 To:

Bulgarian Federation of Radio Amateurs, Box 830, Sofia, Bulgaria.

The 30th All Asian DX Contest - 1989

Supported by the Ministry of Posts and Telecommunications of Japan
The purpose of this contest is to enhance the

activity of radio amateurs in Asia and to establish as many contacts as possible during the contest periods between Asian and non-Asian stations

1 Contest Period:

(a) Phone 48 hours from 0000 UTC, the third Saturday of June to 2400 UTC next day (1989 : June 17-18) (b) CW 48 hours from 0000 UTC, the fourth Saturday of August to 2400 UTC next day (1989 : August 25-27)

2 Bands: Amatours bands under 30 MHz.

Amateurs bands under 30 MHz. 3 Entry Classifications:

(a) Single operator, 1 9 MHz band (CW

only)
(b) Single operator, 3.5 MHz band (including 3.8 MHz band and so forth)

ing 3 8 MHz band and so forth) (c) Single operator, 7 MHz band (d) Single operator, 14 MHz band

(e) Single operator, 21 MHz band (f) Single operator, 28 MHz band (g) Single operator, Multi band (h) Multi operator, Multi band  Power, Type of Emission and Freuencles:
 With the limits of own station license.

Contest Call: (a) For Asian stations: (1) Phone: "CQ contest"

(2) CW: "CQ test" (b) For non-Asian stations: (1) Phone: "CQ Asia" (2) CW" "CQ AA"

B Exchange: (a) For OM stations: RS(T) report, plus two figures denoting operator's age.

(b) For YL stations: RS(T) report, plus two figures "00 (zero zero)" Restrictions on the Contest:

(a) No contact on cross band (b) For participants of single operator's

(b) For parecipants of single operators entry: Transmitting two signals or more at the same time, including cases of different bands, is not permitted.

(c) For participants of multi operator's entry: Transmitting two signals or more at the same time within the same band, except in case of different bends, is not permitted. Point and Multiplier:

(a) Contacts among Asian stations and among non-Asian stations will neither count as a point, nor a multiplier

(b) For Asian stations.
(1) Point: Perfect contact with non-Asian stations will be scored as fol

lows:-1.9 MHz band; 3 points 3.5 MHz band; 2 points Other bands; 1 point

(2) Multiplier: The number of different countries in the world worked on each band. According to the DXCC countries list.

(c) For non-Asian stations:
(1) Point: Perfect contact with Asian stations (excluding US auxiliary military radio stations in the Fer East, Japan) will be counted as follows:

9 5 MHz band: 2 points Other bands: 1 point (2) Multiplier: The number of different Asian Profixes worked on each band. According to the WPX Contest rules. Example: JS1ABC/7 will count for prefix

JS7. (d)JD1 stations:

1.9 MHz band: 3 points

(1) JD1 stations on Ogasawara (Bonin and Volcano) Islands belong to Asia. (2) JD1 stations on Minamitori Shima. (Marcus) Island belong to Oceania.

Scoring:

(The sum of the contact points on each band) x (The sum of the multipliers on each band) 10 Instructions on the Summary and Log

(a) Summary Sheet: Write in your declaration and signature to give evidence of following the rules of the contest, together with your DXCC country, callsign, entry class, multiplier by band, point by band, and total score.

(b) Log Sheet: (1) Use a separate sheet for each band (2) Keep all times in UTC (3) Fill in the blanks of "multiplier" by countries or profixes, only the first time on each band.

on each band.

11 Awards:

(a) For both phone and CW, certificates

will be awarded to those having the highest score in each entry in proportion to the number of participants from each country and also those from each call area in the United States

The number of participants under
 Award only to the highest scorer

(2) From 11 - 20 -Award up to the runner-up (3) From 21 to 30 -Award up to the top third (4) From 31 or more -

Award up to the top fifth each Continent of the single operator multi band entry will receive a medal from JARL and certificate from the Minister of Posts and Telecommunications of Japan.

(c) The highest scorer of the multi operator multi band entry in each Continent will receive a medal from JARL.

receive a medal from JARL.

12 Reporting.

(a) Submit a summary sheet and logs of only one classification

only one classification (b) The log and summary should be postmarked by the following dates addressed to JARL, All Asia DX Contest, PO Box 377, Tokyo Central, Japan Indicate Phone or CW on the envelope.

(1) Phone. July 30, 1989 (2) CW: September 30, 1989 13 Disqualification: (a) Violation of the contest rules.

(b) False statement in the report.
(c) Taking points from duplicate contact on the same band in excess of 2% by the total

total
14 Announcement of the Result:
(a) Phone About February 1990
(b) CW: About April 1990

15 Countries List of Asia: 84 A5 UL A6 UM 87 VRE A9 WILL AP VU (Andaman & RV Nicobar Is ) BY VU (Laccadive Is.) EP XU HI. xw HS XX9

HZ JA YA JD1 (Ogasawara Is.) Yi JT JY ZC4 OD IS (Spratty Is.) 3W,XV TA2-8 48 UA9.0 4W UD 4X, 4Z

UF 5B UG 70 band UH 8Q OK

9N J2/A(Abu Ait, Jabal at Tair)

\*You may have contest results by enclosing one IRC and SAE with your log. \* Dateline for submitting logs has been changed. Take note that it is not the arrival date, but that of postmark.

#### Condensed Rules for the Scandinavian Activity Contest

Non-Scandinavian Stations

For Details see the Complete Rules

1 Time

(a) CW 3rd full weekend in September (b) Phone: 4th full weekend in September (c) Start: 1500 UTC, Saturday, End: 1800

(c) Start: 1500 UTC, Saturday, End: 1800 UTC Sunday 2 Bands:

3.5 - 7 - 14 - 21 - 28 MHz Band/frequency limits according to the IARU plans.

3 Classes:

(a) Single Operator, single Tx (b) Single Operator, single Tx/QRP (c) Multi Operator, single Tx

(d) SWL (No single band classes - multi band classes only)

4 QSO's: Only non-Scandinavian stations with Scandi

navian stations are valid 5 Mesaage Exchange; RS(T) + Serial Number (001

The same station may be worked once on each band.

each band. Only CW/CW and Phone/Phone QSO's are valid.

6 QSO Points:

(a) European Stations:-

(1) A valid QSO counts one point (b)Non-European Stations:-

(1) A valid QSO on 14-21-28 MHz counts one point

(2) A valid QSO on 7-3.5 MHz counts three points Multipliers:

(a) Scandinavian DXCC countries are: Norway (LA/LB/LG/LJ), Svalbard & Bear is (JW); Jan Mayen (JX), Finland (DF)OQ OH/OI), Aland is (OH/O), Market Reef (OH/O/ DJ); Greenland (DX); Farce is (OY), Denmark (OZ), Sweden (SJ/SK/SL/SM), toeland (TF) (b) Each \*call-area number\* in each

Scandinavian DXCC country gives one multiplier on each band (example, OZ1, OZ4, SM3, OH0 etc.)

OZ4, SM3, OH0 etc.)
(0) Visitors. LA/G3xxx counts as zero area, i.e. LA0.

Logs:

(a) Use separate logs for CW and Phone
On the top of each page Station Call,
Name, CW or Phone, Class, Page no.

(b) Make columns for Date+UTC, Station
Worked, Messages Sent and Received,

Band, Multiplier, QSO points:

Multiplier Sheet and Duplicate Sheet:
(a) Is required for each band with more than 200 QSOs
(b) Duplicates must also be shown (with

zero points) in the log.

10 The Summary Sheet: (a) Must contain:-

(1) Cell of station (and operators if multi), Name and Address of Operator (or club), CW or Phone, Class.
(2) For each band: Number of valid GSOs, Number of duplicates, Number of multipliers, Namber of Multipliers, Namber of GSO points.
(3) Claimed total score: (— Total sum of OSO points. × Total sum of multipliers).

(4) Declaration and signature. 11 Last Date for Malling: October 31st, Address. 1989 NRRL, 1990 EDR: 1991 SRAL; 1992 SSA, etc.

12 Logs To: Trondheim DX Club, LA7Q Box 5357 N-7002 Trondheim Norway.

#### SEANET World Wide DX Contest - 1989 1 Contest Dates and Times:

(a) CW Corleast 0000 UTC Saturday 15 July 1989 to 2400 UTC Sunday 16 July 1989 (b) Fone Contest 0000 UTC Saturday 19 August 1989 to 2400 UTC Sunday 20 August 1989.

2 Bands: (a) 160 thru 10 Metres 3 Entry Classification:

3 Entry Classification:
(a) Single band, single operator
(b) Multi band, single operator
(c) Multi band, multi operator

A Power Input:
 As stipulated in the regulations govern-

(a) As stipulated in the regulations gover ing the licence of the operator. 5 Contest Call:

(a) "CQ SEA" - for CW contest (b) "CQ SEATEST" - for Fone contest 6 Reporting:

 (a) RS/RST report plus serial numbers starting with 001 and increase by one for each successive contact. See also Rule 3

7 Scoring Rules: (a) For stations outside SEANET area:-

(1) Contact with stations within SE ANET area of the following profixes: DU, HS, YB, 9M2, 9M6, 9M8, 9V1, V85 20 points on 160 metres 10 points on 80 and 40 metres

4 points on 20, 15 and 10 metres (2) Contacts with other stations within SEANET area not listed above in 1(a): 10 points on 160 metres 5 points on 80 and 40 metres

2 points on 20, 15 and 10 metres (3) Contacts between stations outside SEANET area will not be counted.

(4) Multipliers will be 3 points for each country worked, i.e. for countries between SEANET areas only.
(b) For stations in the SEANET areas:(1) Contacts with stations outside

SEANET areas: 10 points on 160 metres 5 points on 80 and 40 metres 2 points on 20, 15 and 10 metres (2) Contacts between stations

within SEANET areas: 6 points on 160 metres 3 points on 80 and 40 metres 1 point on 20, 15 and 10 metres (3) Contacts between stations in own country will not be counted (4) Multipliers:

Contacts with countries within SEANET area - count 2 points for each country worked. Contacts with countries outside SE

ANET area count 3 points for each country worked.

(c) The final score will be the sum of the points multiplied by the sum of the country

List of SEANET Area Prefixes: 84 45 VS6 A6 VS9K AS VU2 AP XII BV XV5 CRS XWB YB C21 DU YJ8

C21 YB
DU YJ8
EP ZK
HL ZK
HS 3867
1444
JAMEUFUGUHUUR ete JD1
JV FK
KA FK
KA FK

KC6 5Z4 KG6/KH2 807 KH6 9K2 KX6 9M2 P29 9M6/8 579 9N1 VK 9V1 VOS Restrictions

Restrictions
(a) Contacts on cross-modes or crossbands or mixed CW/Fone logs will be disoutablified.

(b) Operators are not allowed to transmit two or more signals at the same time (c) Only one contact per band with the same station will be counted. (d) Conflest numbers should begin with

(a) All entries in violation of the contest rules, incorrect statements int he submit ted reports, taking points from duplicate contact and practices against the brother-

contact and practices against the brotherhood of amateur radio will be disqualified (f) The decision of the SEANET Contest Committee shall be final 19 Entries, Logs and Summary Sheets (a) All entries must be in the form of logs

and summary sheets
(b) All Times must be in UTC
(c) Entries must be received by The
Confect Manager Yaths, 9VI.IV and

(c) Entries must be received by the Contest Manager, Yathe - 9V1JV and addressed to SARTS, Robinson Road, PO Box 272B, Singapore 9047, not later than 31 October 1989

11 Results:

(a) Results will be announced at the SE-ANET Convention

(b) If you require the results to be sent to

you, please enclose IRC's together with your entry. 73's. sr AMATEUR RADIO, August 1989 — Page 51

#### DIVISIONAL NOTES

## VK3 Notes

#### Council Elections

The 1989-90 Divisional Council met on 6 July 1989 to conduct the business and policy mat ters of the WIA Victorian Division. The first duty of any new Council is to elect office bearers for the coming year It was decided that those in office in the autnoing Council would be reelected to their positions

Jim Linton VK3PC was elected President for his second successive year. He had also held that office for a previous three year term from 1983-86 before taking a two year break. Jim also retains the office of Council Charman, and is Public Relations Officer Barry Wilton VK3XV remains as Divisional Secretary. The office of Treasurer is subject to election each December. which marks the end of the financial year Rob Halley VK3XLZ is continuing to perform this increasingly demanding task. The other councillors for 1989-90 are Peter Mill VK3ZPP (Federal Councillor) Steve Harrington VK3BYI, Bill Trigg VK3PTW (Broadcast Officer), and John White VK3KJW, (VK3AOM Liaison Officer and Minute Secretary)

## New Inwards QSL Bureau

By now the 900 people who were registered with the old bureau should have received letters inviting them to register with the new bureau. Anyone who had deposits with the old bureau in excess of \$1.00 were sent refund cheques. To use the bureau and receive inwards QSL cards you must first individually register. Members of the WIA Victorian Division can register free of charge. Non-members will have to pay for the service An information sheet explaining the new bureau is available free by writing to the VK3 QSL Manager, PO Box 88, Bentleigh East

#### Membership Subscription Update

The Victorian Division Council is currently examining the implications of the 1990 financial federal budget and the decision to increase the federal fee component to \$47 per member. The WIA Federal Executive had reviewed its 1990 financial budget and decided it needed \$47 per head for every member of the Divisions The Victorian Division representatives at the

con-jointly held Federal Executive and Federal Council meeting, voted against the increased Federal funding. The Victorian Division considered that justification for this rise has not been adequately supported to this date. Added to this \$47 Federal component of subscriptions will be a \$2 levy for international representation this is a \$16 total increase on the Federal component Whilst the Division agrees that the rising costs are inevitable, an overall fee of \$66 would meet the Federal requirement, but would allow for no Increase in the Division component. Does the Federal Council feel that the Victorian Division should absorb rising costs as it did last year when the Federal component rose by \$3 and the Division absorbed \$2, by depleting our reserve

obtained from the sale of the 412 Brunswick Street, Fitzroy property? The Federal Council at an extraordinary special Federal Convention. voted to accept the Federal Executive recom-

Before any fee rise is implemented for members of the WIA Victorian Division, a special general meeting will be held and members will be required to register their vote. In the meantime, your elected Divisional Council is considering all the implications of the fee rise. and will make an appropriate recommendation

## VK4 Notes

mendations

The North Queensland 1989 Convention will be held at Townsville on 22, 23 and 24 September Forfurther information, please contact Rob VK4RB on (079) 752118

The Dalby and District Club hope to have their new 146 675 repeater working from the Runya Mountains within the next month or so This receater will be utilised by many, as it will cover a huge area in South Queensland Don't forget to let the Federal Office know if there are any changes (QTHR) for the 1990 callbook. Rill Horner

VK4MWZ

Jim Linton VK3PC

## "5/8 Wave"

#### Update on the Deceased Estates Committee

I am pleased to be able to announce some more volunteers for the Deceased Estates Committee. George Burgess VK5CGB has offered to help Steve VK5AIM and Ron VK5AAC in the Northern suburbs, and Peter Maddern VK5PRM and John McKellar VK5BJM have offered to help Don VK5KXX in the central area We have also contacted the South Coast ARC asking if anyone would be willing to take on the Southern suburbs

#### Clubs Confer Honorary Life Memberships

Adelaide Hills AR Society has bestowed its first Honorary I if e Mambership on Gordon Welsh VK5KGS, who is ratiring to Yorke Peninsula to live Gordon has been the Club Secretary since its inception up until this year, and I'm sure it is not exaggerating too much to say that he has been the "backbone" of the club. Also honored by his club is Trevor Niven VK5NC, who has been made the second Honorary Life Member of the South East Radio Group. The first was Eric Jamieson VK5LP, last year I believe that SERG is still recovering from its recent, very successful 25th Convention Also we hope recovering by now, are Bevin and Barbara Boden (VK5TV and his XYL) who were foxhunting when their car got "entangled" with another car You'd think after 25 years, the Mt Gambier natives would know how to stay off the roads at "foxhunting time"!

#### **New Clubs**

We are pleased to welcome into the VK5 Division, the Riverland ARC which centres around Renmark and the surrounding towns Also, I believe the Moomba ARC VK5GAS is about to become affiliated

#### **Diary Dates**

Tuesday 22 August: General Meeting (speaker not known), 7 45 pm

Tuesday 29 August Buy and Sell Night, 7:30 pm (no ESC. QSL. etc.) (Peter Maddern VK5PRM would like sugges-

tions for speakers - Please ) Jennifer Warrington VK5ANW

#### AWARDS

#### CARIE and FAMPARC Awards

#### VK Awards Survey

In April I wrote to more than 70 managers of awards issued by VK divisions, zones, clubs and other groups seeking up-to-date informa-tion on their awards. The last listing of VK awards was in the 1985-86 Call Book and I'm hoping that a new listing can be included either in the 1990 edition or in the information supplement to AR next January

The cut-off date for my survey was June 30

Ken Gott VK3AJU Federal Awards Manager 38a Lansdown Road St Kılda 3183

by which time I had received more than 40

responses. Most were from managers who reported that their awards were still being issued A few wrote to say that the award in question was no longer operative for one reason or another A handful of my questionnaires came back. "Not Known at this Address"

That still leaves a few of the questionnaires unaccounted for I can only assume that in these cases my query was properly addressed,

but never answered

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Next month I'll report further on what the survey revealed and name the awards I propose to include in the next WIA listing.

#### CARIE Award

CARIE is the acronym for Cercle des Amateurs Radio des Institutions Europeenes (transfation European Institutions Radio Amateurs

CARIE is offering a special award for 1989

only to mark its own tenth anniversary, and the tenth anniversary of direct elections to the European Parliament

The qualification for the award is a QSO with a station in each member state of the European Community (Belgium, Denmark, FR Germany, France, Greece, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain and the UK - a total of 12). A QSO with the CARIE station operating under the callsign LX10CE during 1989 can be substituted for a missing country

QSO's must be confirmed, but cards need not be submitted. A list of cards, certified by two amateurs or by a club official will suffice. The list should follow this order callsign, date, UTC, MHz, signal report and mode. Any bands and

modes may be used

The fee for the award is 10 IRCs, 200 Belglum francs, or five European Currency Units. Applications should be accompanied by a gummed sticker bearing the applicant's ad-dress. Send to CARIE, LX10CE Award, PO Box 1776, L-1017 Luxembourg

#### Hike in WIA Award Fees (but not for WIA members)

I am recommending an increase in the cost of W/A awards for overseas amateurs, while maintaining the principle that they remain free to WIA members. The awards in question are the WAVKCA, HAVKCA, DXCC, WAVKCA (VHF) etc, plus the new Antarctic Award

For many years the price of our awards to overseas amateurs and SWL's has been unchanged at US\$2 00, equivalent to about A\$2 50 Award cartificates need to be sent in sturdy mailing tubes. These cost at least 75 cents each, and when the stamps are added, there is not much change from US\$2.00

Before drafting my recommendation to the WIA Executive/Council | looked at what other amateur radio societies are charging for their awards I found that with the exception of some of the ZL awards, our US\$2.00 price was about

the lowest in the world I was also intrigued by the value placed on

the IRC by various amateur bodies and others operating awards. The RSGB's Commonwealth Century Club Award costs US\$4 00 or 12 IRC's (which values an IRC at 33 cents) while the Worked All India Award costs US\$8 00 or 16 IRC's (making an IRC worth 50 cents.)

CQ magazine asks US\$10.00 for its awards, or 40 IRC's (making them worth 25 cents), while 73 monthly prices its certificates at US\$5.00 or 12 IRC's (an equivalence of about 42 cents.)

However, the choicest anomaly was from the amateur body in Italy. It offers its Marco Polo Award for US\$5,00 or 15 IRC's and its Islands

Award for US\$5.00 or 20 IRC's As mentioned in July AR, I'm offering IRC's to WIA members only at 80 cents each.

#### FAMPARC Awards

Among its members and friends the Frankston and Mornington Peninsula Amateur Radio Club is (mercifully!) usually referred to as FAMPARO

FAMPARC offers two awards (pictured below.) Both the Coastal Towns 100 Award and the Port Phillip Bay Award are svailable to all amateurs worldwide, and to SWLs on a heard basis. Contacts after January 1, 1980 are valid and so are all modes and all bands. Cards need not be submitted - a log extract certified by two amateurs, one club official, or a notary public will suffice.

For the first award, the 100 QSO's with amateurs in coastal towns/cities must include stations located in five towns/cities in each of VK2, VK3, VK4, VK5 and VK7, and at least three QSO's with stations in VK6 coastal towns, plus one in VK8 Additionally there must be at least one contact with a FAMPARC member

The rules above relating to verification, modes, etc also apply to the Port Phillip Bay Award. The qualification for VK stations is 50 contacts with stations anywhere around the Bay shore, and for overseas stations 20. Again, the 50 (or 20) must include one FAMPARC mem-

Each award posts A\$4 DD or equivalent and log extracts must contain: date, UTC, callsign, signal reports, band, mode, name and QTH of

FAMPARC members can be found on the club net each Wednesday at 1000 UTC on 3.570 MHz -/ ORM, Applications and enquiries to: Awards Manager, PO Box 38, Frankston.

#### **DXCC Updates**

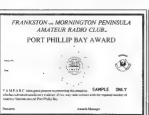
CW	Phone	Oper
VK1ZL	284	
VK3OT	305/309	308/312
VK3YJ	305/306	
VK3AJU	150	
VK4DA	154	155
VK4KRP	153	
VK4FQW	136	
VK6LK	316/332	
VK6NE	309/319	
VK2EG (RTT	Y)	150
		BI

## Don't Forget

**Amendments** for the

1990 Call Book must be at the **Executive Office** 

bv August 21 1989.





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EMTADNICS



#### SILENT KEYS

We regret to announce the recent passing of Dr. D A Grieve VK2BLG Mr. J A (Bert) Cusick VK3MQ Mr. Murray C Foot VK5BE Mr. Lloyd Williams VK4ALW Mr. Graham W Haughton VK4LW WK1MM A McDevith VK4AW VK4AW W William A McDevith

It is with great sadness that we advise the

passing of Lloyd Owen Williams VK4ALW (ex

(VK4OW) on April 19 last, at the age of 82

Lloyd was a lifelong experimenter. He worked

as a radio engineer at station 4MK Mackay

(which was founded by his Father) from the

early 1930's until 1996. Lloyd then operated a

Amateur Operators Certificates of Proficiency.

AMSAT (US), AMSAT (Aust), Townsville Ama-

bour Radio Club, and a Life Member of the

His enquiring mind, willingness to help oth-

To Lloyd's widow, Dorothy, sons Norris and

Mackay Amateur Radio Club

per Warwick Łake

VK4AP

ers, and gentlemanly approach to all things, left

all who met him the better for having known him.

Bruce, daughters Desley and Valene, our deep-

Lloyd held both Broadcast Operators and

Lloyd was a member of the WIA, RAOTC,

Lloyd Williams

years, after a battle with cancer

TV service business until he retired.

which he obtained in the late 1930's

Mackay Amateur Radio Club

est sympathy

VKAALW

and Community

Syd is survived by a younger brother Stan, and sister Vers, son Ken (VKSAGW) and wife, Jan, daughter, Joan and her husband, Peter, grandson Charles and his wife Julia, granddaughters Robyn, Annetta and Helen and great-

grand-daughter Kirili. He will be missed by many

Ken Westerman VK5AGW

#### Graham W Haughton VK4LW

Graham, VK4LW passed away suddenly on 31 May 1969.
He obtained his licence in 1958, but fild not

become interested in HF DX until the later years. Not the twenty-second QSO type, he preferred to get to know the overseas operators of the stations he worked, and soon had many regular skeds and friends in the USA.

Active and generous by nature, VK4LW found great satisfaction in service to others and willingly did his bit. WIA Treasurer 1960, VK5WIA Station Manager for some years, and an RD Contest scrutineer.

Contest scrutineer.

Apart form AR activities, Graham was a member of the Organ Theatre Society of Queensland, and found time to act as a voluntary bus

driver during Queensland's World EXPO Fair A member of the Masonic Lodge, he was driving a bus load of Masons on a trip when he became fatally ill. VK4LW was a man of self-discipline who

VK4LW was a man of self-discipline who considered priorities, and was conscious of the need for self-improvement. To this end, not satisfied with the AOCP qualifications, he was preparing to undertake a course in advanced electronics at TAFE when the became a SK - at the same time as his good friend, Bill McDevitt VK47M.

Graham Haughton, a pharmacist by profession at Orley, Bribbane is survived by his YF. Noela (also a pharmacist), sons Geolf and John, and daughters Jenny and Anne. He will be sably missed by both the amateur and wider communities.

A Shawsmith

VK4SS

## Sydney Westerman

Syd Westerman passed away in the Nepean District Hospital on 26 April 1999 aged 50. He was born in England and educated in NSW Leaving school at the age of thirteen he joined the NSW Raifways at seventeen as a Junior Porter.

He saw 43 years service with the NSWGR, having worked in many places including Birtiwa, Dunedoc, Casiono, Coopernook, Merrygoen, Binaway, Queanbeyan, Kingswood and Mount Drutt.

He passed the NACCP when he was 74

years of age. He lived through the period of the greatest technological change ever known. In addition to Radio, his other hobby was working with wood, making furniture and toys, his wife Munel made sheets and pillows etc for

toy cot Syd had not enjoyed good health for the last five years of his life, but was still active on-air until November 1988. It is fell that his interest in radio extended his life span, and he had many friends on the radio.

A large attendance at Penrith Uniting Church bore testimony to Syd's standing in the Church

#### Murray Charles Foot VX 5BE I am writing on bohalf of Mrs Sally Foot to

advise, with regret, that Mr Murray Foot VKSBE of 30 Baker Street, Somerton Park, SA passed away on 16 January 1989 following a short illness: Murray was very active in the post war years.

having obtained his locence in 1949 and homebrewed many conversions of wartime radio equipment for amateur use. His special interest was the use of cathode modulation and early SSB.

He was also very involved in studio photographic techniques, and enjoyed listening to opera with his family at every opportunity. Murray was a medical orderly in the Army during WW2 and served a long period in the New Gurinea/Kokoda area. He returned to A G Healing in Adelaide and was well known for his expertise and precision in workshop practice

In 1959 he had a change of environment, with sea going experience an worked with the Commonwealth Lighthouse Service in South Australia, until his retirement in 1986

Before retirement, Murray was often heard portable from various Lighthouse stations around the South Australian coastline on 80 motres, or il possible, the two metre gear was at the ready for a contact from the remote sites around the

Sincere condolences to his wife Sally, and family.

Pon Coat

#### John Rankine VK5JF

The members of the Kangarudarimau Net have had a very sed loss. They lost their founder and net controller for the last twenty years. Every day at 10 GMT and on Sundays at 23 30 GMT, John Rankins VKSJF would be tuned up on 14 250 MHz calling for members to net on to his frequency, as he had very often moved a few kilchertz to averd QFM.

John started the net to continue GSOs with the friends he made on his tours to South-east Asia. He had so many Indonesian triends that even the Prescalant of Garuda Afinines, Luments Y808Y would always make sure that he had a flight to visit his friends, and in Jakstra he would stay with Lumenta. He could even speak the lingo, and on the air he would never logel anybody's birthday, besides being there to greet us on the various feetfall days.

us on the various testival days, as he did in if he had to go on holdsy, as he did in the cast and the holds antenna at the back the cast and the holds antenna at the back bumper would seve him to get on the air, regardless of where he was, to be on time for the control of the control of the control of the the control of the control of the paper governey of the to the hold and that screw the control of the Metabolish Van. He was a very talented man, and could do

with a very fashmen than, and count of the country of the country

ne wours snare its experience with tree.

Once John was asked if he would look at some very sophisticated equipment which was used to X-ray aircraft metal for cracks. It was very expensive and the experts from the country from which it was bought were finding it difficult.

to get working. John was asked if he could have AMATEUR RADIO. August 1989 — Page 55



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a look at it. He bold the people concerned that he was not familiar with computers and the more advanced electronics, but he said he would have a look. He did so, and got a few million deltars worth of expirement working! His sharp eye saw a paper label preventing a switch from making proper contact. We wonder what was his neward?

The name of the net was firstly the Yellow Ranana (VR) net, and then later called the Kan garuda (the Australian Kangaroo and the Indonesian Garuda put together) The Harimau (ti ger) was brought in when he, on his other trips to Southeast Asia, made many friends in the Malaysian, Singapore, Brunei area. Thus, the three put together became "Kangarudarimau" A logo was designed by John, who got an art teacher in Adelaide to touch it up, and it was sent to Mal 9M2MW to see if it would be acceptable and then printed. So in 1979, at the SEANET Convention In Penang, note pads with the crest of the net were distributed by John to the regular members of the net. A few rubber stamps were produced and distributed, so members could print the crest on their letters to each other

John had great foresight, he saw how valuable the net would be to all who used it. On a few occasions John kept radio silence while rescue operations used the frequency to carry out search and rescue in response to "Mayday" calls made on the frequency. Net members, nearest the party requesting help, would do all they could to get the authorities of their country to respond. The longest time taken for such an emergency was that of a vacht called "The Whistler", which had a very sea-sick woman on board, had broken its propeller shalt, and there was no wind to sall to Penang. Twenty thousand pounds of aviation gas were used to locate the boat, as it was using old sun charts, and the Search and Rescue helicopters had to search many areas until, with the help of an American research ship in the Straits of Malacca, it was located

One only had to mention a problem to John and he would respond very promptly 'TVI was a common problem and Long SMEZF from Penag remembers, with a adness, how even though he was not too well, John responded to its 'TVI problem' by sending him information on how to baild filters to prevent 'TVI John was a valuable source for parts and components for valuables source for parts and components had been been also been

Many visited him in Australia, and whether they were Hams or their friends, it did not prevent John from making sure they took back fond memories of Adelaide, if not Australia. He would be at the Adelaide airport to pick them up. and made sure that they had a comfortable room in which to stay while they were visiting. There was much fun and laughter when you visited John. Many will now miss, very much, the presence of this great friend from Downunder called "Pak John Adelaide", as there were other Johns on the net. Even Barbara, his lovely XYL, was known as "fou Ambarwati" because the Indonesians just loved them and wanted them to be a part of then John was a regular at the Seanet Conven-

tions where he met many of the Kangarudari mau Net members. He would tie in his travels to meet as many of his friends as possible. The SEANET Convention in November 1989 in Singapore was to be his next Convention, and so many will miss him when they come to the

At least the Kengarudarimau Net will go on, and John will be remembered for all he did to share that great Australian spirit of friendship, to lead a helping hand when needed "Ves he was there when we needed a friend to share hour challenges. We said farewell to John on 21 May 1989. Yes, farewell mate, CUAGN soon.

Malcolm Westwood 9M2MW vla Jim Jones VK5AAO

## National Scout

The schedule is .

The Scout Association of Australia conducts a weekly net at approximately 0200 UTC on Sundays

1st Sunday 14,190 MHz 2nd Sunday 21 190 MHz 3rd Sunday 14 190 MHz 4th Sunday 28,590 MHz 5th Sunday unofficial sked on

14 190 MHz
The National JOTA Coordinator, Peter Hughes VK6HU has taken out the calleign VK6SAN which stands for Sout Australian Net. Peter said he hoped other state branches of the Sout Association would also use SAN suffix.

The 32nd Jamboree-on-the-Air will be held on the weekend of October 21 and 22, 1989, and now is the time to start planning for your involvement.

#### Solution to Morseword No. 29

Across: 1 slit 2 bead 3 felt 4 rave 5 ldit 6 Roma 7 asset 8 Oho 9 sit-in 10 hies

Down: 1 raid 2 stage 3 earl 4 hens 5 tears 6 suite 7 ayes 8 rind 9 VIP



#### OVER TO YOU

#### Morse Tapes Wanted

The article "Morse Forever" (page 46, Mar AR) was very interesting, and again diustrated the triumph of morse over later technology under adverse conditions. Particularly appreciated, was the news that all communications personnel in the (British) forces are now required to be

CW operators at 20 WPM

A note dated 31 October 1988 from Bruce GW4XXF addressed to me reads . "My only recording of me using CW at sea is sending a TR to VIS on 500kHz With 500kHz and CW rapidly being phased out due to SATCOMS, SITOR, etc. many of the coast radio stations are being closed down Here we have lost GNI, GLV, GIL, GND, GKZ, OSA, ZDL In the states WSF, WSL have gone. VIM is closed and the writing is on the wall for many more. We are trying desperately to get 500kHz signals on tape all over the world, and recordings of stations going silent key - to build up an exchange library of historic call signs. Can you help in getting your area covered?..."

Perhaps readers who are interested in, and able to help Bruce with this project by providing information or tape recordings, could contact either Bruce or myself

Max Pieremont VK2APD 11 Cotton Street North Epping 2121

## Clandestine Traffic?

The Bill Roper article in the May Issue of AR and, in particular,, the comments that There is no evidence that significant numbers of new amateur radio transceivers are now being used on commercial frequencies", may not stand up to close examination

Advice on the conversion of amateur transcelvers to full transmit coverage and other unsavoury actions, do take place on the amateur bands on an organised basis. Highly organised groups in VK/ZL operating on the 20m band around 14314 kHz offer a number of dubious services and advices to /MM stations. Further, during a period of listening on these frequencies, lasting only a few hours daily, for a few days I heard and recorded the following incidents

(a) Assuring vessels who required such assurance that no information on their movements, ownership, or number and names of people on board would be supplied to Australian Customs

(b) Agreeing to a request from a /MM station for information to enable a TS43Ø to be converted to general coverage transmit (c) Organising a "One Ringer" a system of

utilising the international and national public telecommunications systems without cost (d) Relaying third party traffic from Pacific Island countries through New Zealand to Australia in contravention of the New Zsaland no

third party traffic privilege at that time and the absence of a VK/ZL third party traffic agree-

(e) Contents of third party traffic - normal

commercial transactions such as buying routing supplies from commercial houses and arranging payment over amateur radio. Such items in no way related to amateur radio and the purchaser was not an amateur, but a friend of a licensed operator (f) Soliciting for third party traffic

(g) Advertising and recommending the commercial services provided by an amateur friendly to the organised groups.

Efforts by me to discuss some of these activities with the amaleurs concerned resulted in an organised and concerted tirade of abuse and denigration mostly based on errors and distortions, that only ceased when I advised the main perpetrator that I had briefed my solicitors and would commence legal action if the defamation

As a concerned Australian, I cringe when I hear vessels being assured that information will not be given to Australian Customs. As a concerned amateur, and a concerned shareholder in a major Australian electronics company. I wonder at the damage done to my hobby and my investment by amateurs who freely advise vachts or others how to modify amaleur gear for all band transmitting. As a concerned worker in the telecommunication industry, 1 am alarmed at the damage to my livelihood by the unrestricted third party traffic scene I would urge any Australian amateur or SWL

who hears vessels asking for, or receiving assurances that their activities will not be conveved to Customs, to note the details and supply the information to Customs, along with the notation that the vessel required such information to be kept confidential

The pity of it all is that the net controllers freely state that many /MM stations utilise amateur radio for their own financial benefit. thus, the interest of amateur radio generally is of no consequence to them

I wonder how SWL's and others, on hearing these activities, distinguish amateur ratio from CB, or do they?

Deane Laws VK4ALN 27 Awoonga Avenue Burleigh Heads 4220

#### Cost of Membership

I think it is necessary to make a few comments about the new fee structure proposed by the Wireless Institute of Australia.

Firstly, I am, and intend remaining, a member of the WIA. As a pensioner, the increase in membership will be a proportionally larger percentage of my income than most members. even allowing for the rebate given by the WIA for pensioners

As has been stated by the WIA Executive, this body is the only concerted voice that members of the amateur fraternity have available to present their case at Federal Government level Individual representations by amateurs acting off their own bat, while perhaps laudable, can only lead to chaos when passed to the relevant Department from the responsible Minister's office. A number of andividual letters reflecting differing viewpoints of individuals, each considering his own interests to be of greater importance than other users of the Amateur spectrum, can only lead to a strong desire to drop the whole thing by the Minister, and the policy determining members of DOTC If these people take the view that amateurs cannot speak with a united and reasoned voice, who can biame them for deferring action or becoming less interested in our case in future

This point highlights the need for the existence of the Institute - its ability to speak responsibly for ALL members of the Amateur Service directly to DOTC, and the organisation of the necessary infra-structure is quite complex and time consuming, not to mention the expenses involved As publicised, the needs for a fully profes-

sional approach to these and other needs within the organisation itself are quite apparent. Again, these needs can only be funded by revenue earned by the institute

it has been suggested to me that the money paid out as salary for full-time employees of the Institute could be better spent as smaller honorariums to a larger number of voluntary staff, with an increase in efficiency. Nothing could be further from the truth! It is this same dependence on voluntary staff that led the Institute very inefficiently down the drain, until It was foreseeable that the institute would cease to exist in the VERY near future I am not knocking or decry ing the efforts of those members of the Institute who gave unstintingly of their time and energy in the past, and who are still doing so, but they were mainly untrained in the administrative field It is a terrible indictment of modern life that very few people will undertake any voluntary effort on behalf of this, or any other, organisation. The membership prefers to leave these time con suming tasks to those already doing them, while reserving the right to criticise them for doing their best, without any lead from the members. who seem too apathetic to raise their voices with

a "yea", or a "nay" on important matters The appointment of several full time professional staff recently has already showed dividends in the improved production of the magazine - Amateur Radio - and in the increased advertising from a more vigorous pursuit of advertising revenue. The appointment of several members of the Federal Executive in the Cariberra and near NSW country areas has provided greatly increased access to DOTC's Head Office, and reduced the need for travelling time and expense as existed when the Federal Executive was housed in Melbourne exclu-

During the more laissez-faire years of administration in the past, the ability to keep abreast of inflation and rising costs was never fully carried out, and a policy of not raising fees and still trying to give the same service, resulted in the need for a heavy, but realistic, increase at the present time, BUT we are only to the same relative level of fee structure as we would have been had an annual increase, in line with inflation and rising costs, been charged earlier Concurrent with these increases in inflation

and costs, another rather costly burden is placed AMATEUR RADIO, August 1989

on the Institute and that is the necessity to be represented at WARC 1992 or 1993 This is to be held in Geneva, one of the most expensive venues in the world, and the costs of the Austra-Fan amateur representation is to be met out of the WIA revenue, not, let me hasten to point out, from the pocket of ALL Australian amateurs. For the information of less experienced readers, let me assure you that WARC stands for World Administrative Radio Conference and NOT World Amateur Radio Conference. No representation means to virtually give away our bands by default; so this is a very necessary expenditure on the part of the institute. I am very sure the WIA would welcome any donations for this cause and I understand a trust account exists for WARC expenses, so donations would be funneled to the account you desire

When the new fee of \$70 is measured against present day reality in sporting costs (and amatour radio can be classed as a sport), this is by no means unrealistic or excessive. If your sport is shooting, this \$1.35 per week is only the cost of a few rounds of ammunition. It is less than two pots of beer, if that is your sport, or less than one packet of smokes per week. Also, for this outlay, you receive a monthly magazine which is well presented, covering your hobby and other services such as QSL bureau, technical development and so on

Ted Roberts VK4QI 38 Bernard Street Rockhampton North 4701

#### The Role of AAPRA in Packet Radio

On behalf of AAPRA, I would like to address the readers of AR

As you will be aware, there is, at present, discussion regarding the use that Packet should make of the radio spectrum. From remarks made on the Packet network, it appears that there are misconceptions of the role of AAPRA in these discussions, formal or informal

First, let me emphasise that AAPRA does not, nor does it wish to, attempt to regulate the packet scene AAPRA has a view of how the packet network should be built up, and it is doing what it can to provide that network, in collaboration with like-minded radio clubs and individuals. When the network has been developed, AAPRA will have done what it has set out to do. and it is quite likely that AAPRA will retire from the field, and let the network users keep it working

In the meantime, we have nothing to say about what anyone else may wish to do This is what free enterprise means. There would be no Packet at all if a great number of individuals had not invested time and trouble into getting onto the mode. All the BBSs around the country are the result of the hard work and expenditure of individuals. AAPRA has no specific connection with them, but we are glad they are there. The BBS operators usually work well together, and they are not only self-regulatory, but listen to suggestions about their operations as well! Naturally, they also fight and bicker occasionally, but I am writing this letter because some have been suggesting that AAPRA has been interfering in their arrangements, or alterna-Page 58 - AMATEUR RADIO, August 1989

tively, that AAPRA has not been doing enough AAPRA does make policy regarding BBS op-

But that has to be qualified. Barry White VK2AAB is chairman of the repeater committee of the WIA, and so is involved in the use of the spectrum. He is also a very active member of AAPRA's committee. When he recently asked for BBS operators to express their views on proposals that FTAC had made for the WIA to consider with regard to BBS operations, he got quite a lot of flak. He reacted to there being only one reply by saying, if operators took no part in decision making, they could hardly complain later if things did not suit them. We all know (don't we?) that whingers are rarely doors

There was unwarranted criticism, not only of Barry who has spent a great deal of his life working for Amateur Radio, but of AAPRA We would welcome it if all concerned would accept the fact that AAPRA does not make policy regarding BBS's, and that we, and probably the WIA too, would be only too pleased if the BBS operators would develop their systems in what-

ever way any sensible body of people would do That said, AAPRA is very grateful for the cooperation of all packet operators in developing the Australian network When VHF channels are properly allocated, and UHF and HF links are developed, the causes of the present congestion will disappear. Unfortunately, such things don't come about without hard work on some one's part, and an input from those who feel improvements are needed would be welcome Any funds AAPRA has are for material assistance of clubs prepared to put in the effort needed to develop the Packet network. It is the support we have had in the past that has made this growth possible, and it would be a pity if misguided attitudes regarding our role in amatour radio developed as the result of over active imaginations.

John Jeffervs VK2CFJ Hon Sec AAPRA 59 Westbrook Avenue Wahroonga 2076

#### Contests Develop Skills? During this year's John Moyle Field Day

Contest, our club station (VK6ANC) was looking for contest contacts on all bands. On one occasion, on two metres, the station at the other end said, "I'll give you a number - 73!" Was this person trying to be smart and get a laugh? Perhaps he was just being rude, or maybe he wasn't sure what to do in a contest

I spoke to the same gentleman a few days later, and he said, "Now, do you get the message that everyone hates contests?" I'm sure that this isn't really true. Those people who say that they don't like contests either have a fear of participating in them, or they want you to think that they are too wise and mature to bother with "that" sort of thing anymore. (The old "Been there, done that" line )

Well I feel sorry for these people. I can tell you that most contests are a whole lot of fun, and not just a "phase you go through, but soon grow out of" There really is nothing to fear

Just look at the DX that you hear during

world-wide contests. It's the best way I know to work a hundred or so prefixes in a single weekend It's just the shot for DXCC hunters, especially since a lot of "rare DX" locations are usually only activated during a major contest. Okay, I hear you say, "I'm not a really keen DX hunter Well what about your operating skills? How good are you? How can you make yourself heard through that pile up, with just 100W and a dipole? Do you know how to handle a pile up trying to work you? (VK is rare DX In many parts of the world ) Can you read, write and talk, all at the same time? A contest will teach you all of these skills in a very short time

Still not convinced? Well, what about your station? With the bands really boiling, (we may keep all our current allocations at the next WARC if we use your bands) there is no better way to test your receiver. All those extra knobs you never use during the rest of the week really come in handy now. It's also a great opportunity to check out that QUAD or YAGI. How is the gain, the front-to-back ratio, radiation angle,

How much do you know about propagation? Listen on your favourite band during the week; you'll hear signals coming from places where people are normally awake. Try the same thing during a 24 hour word wide contest, and you'll probably say. "WOW. I wish the bands were this good all the time " Well, they probably quite often are, but everybody is asleep on the other side of the world during the week, so you would never know

Lastly, contests are exciting. Watching that clock go through that last minute before the start of the contest, pencils and wits nicely sharpened, transmitter and ears finely tuned, headphones on, heart beating a little faster Tick, tick lick 3.2.1 DK Gol

The band explodes into life and the adrenaling is pumping, and there's the world in front of you waiting to be worked

What a buzz. See you in the RD

Alex Petkovic VK6APK 26 Freeman Way Marmion 6020

#### A Hobby for Professionals Only?

If you want to know what is wrong with Amateur Radio, you only have to look at the back cover of the May 1989 issue of AR What (average) radio enthusiast, in his or her teens, or twenties, could afford such a "Rolls Royce"? Also, how many adult amateurs could make full use of the facilities included, or would even want

The hobby, which it once was, has become too professional. We only have to look at the English magazine "Wireless World", which announced a few years ago that it would become a "professional publication". I fear AR may go the same way. There is no scope in any magazine for impecunious students to construct "short wave" receivers and transmitters from discarded broadcast band receivers as my generation did

Further erosion of the hobby with the advent of television. Apart from the time spent in being entertained instead of being on the air, the problem of TVI began to appear. This caused those of us whose enjoyment of the hobby was only marginal, to further limit their operating times.

The introduction of alingle side-band disquals fold another body of would-be entitivasists who would have built and operated Amplitude Modilated gear. Why is AM not more Prequently used in the HF bands which are Insquently only sparsely occupied? Let's start a 'Each to AM Weelc'. That way, school students and there does to other seasons would be able to hear sold by the case, and their interest become acrossed.

The exploitation of sophisticated techniques such as RTTY, computers, packet radio and whatever else further isolates the plain, ordinary amateur, who only aspires to use simple equipment to communicate with simple-minded people

like himself
The overall decline in the volume (not technique) of amateur activity is attributable (at least by me) to the above, plus a few more, such as

contests, that I could mention. The Impressive contents of the Call Book compared with the or-air activity, clearly indicate that the lecrases are speculative, rether than operative, amateurs. It would be interesting to know how many of the thousands listed, however active or inactive, could be on the air in two minutes or less in response to say, a phone-call. With so many licenose on issue, and so readily available, the DOTC must be, literally.

"laughing all the way to the bank."

This is a brief account of the contributing factors in the decline of Amsteur Radio, and I hope that some possible remedies may suggest itself from these observations.

Mervyn Smith VK2ZD (First licensed 1948) 1 Bridge Street Lane Cove 2066

## Emergency Radio? I was interested in the comments of VK4NFL

Securite calls

on emergency calls in AR (Vol 57, Nr 5)
I have always been committed to the use of radio for emergency cases, and I can imagine that there are times when such calls are made within our service. It is, therefore, right that we should have to know the Mayday, Pan and

However, it is also a fact that the amateur sorvice has never been a service with a specific intent to handle emergency traffic. The Services have their own systems for this, so that the only people that we could help would be outsides, but again, my point is that the Amateur Service is not geared for listening on specific frequencies for amateurs in trouble.

I admire the CBRS for introducing this concept early in its history, even though it is often abused

Has the time come for a new emergency monitoring part of AR, or is it reasonable to expect amateurs to rely on the authorised systems within other services?

lan Godsil VK3DID PO Box 411 North Balwyn 3104

#### Packet Via AUSSAT

On page 31 of the April 89 issue of AR there is an interesting item regarding AUSSAT and JOTA

JOTA.

It is always gratifying to see mention of developments in Packet, so Peter Hallgarten's remarks concerning attempts to link packet sta-

tions via AUSSAT draw my attention. It is true that the path delays demand some different parameters in participating earth sta-

tions, and another opportunity to try these out this year will be most welcome But, the point of this letter is to report that Packet contacts were indeed accomplished last year between VIC2 and VIC6. In VICOCAD with

Packet contacts were indeed accomplished last year between IVE2 and VKS. Jo., VS2CAL ONLY VKSZLZ (Chistin), VKSZLTN (Los), VKSADF (Phi), VKSZLZ (Chistin), VKSZLZ (Chist), The frequency used was 14.6.525 MHz, at 1200 Bauds, lan, VKSDNJ also made contacts experimenting with both 300 and 1200 Bauds. This was on 16 October 1988.

I hope this is of interest.

John Jefferys VK2CFJ

Hon Sec AAPRA (Australian Amateur Packet Radio Association) 59 Westbrook Avenue Wahroongs 2076

#### Brotherhood of the Air

Before the war clamped down on his activities, and he received his call-up for naval service, Telegraphist Ft, was a "ham" - the name given to those enthrouses two topon regist and weekend vigits searching the either for radio contacts in all parts of the world. Furndo with a thermostlask of hot coffee, chocolates and graphism to hole them. The way the long capraties to help them "histe way the long open that "Rice extin," which meant an other CSL card the vestion cand of the six.

So extensive were the activities of the "hams" that the WFSRA (World Friendship Society of Radio Amateurs) was started in America, and when war came, its membership ran into thousands.

On one occasion, a Jap 'hann' with whom Et had been in frequent contact said, 'Our countries go to wer, Fred, you wear your callston, no hill you.' Crudely expressed, that was the spirit of the WPSTA. Many of its members are mow in the Senvices, but are locking forward to the day when they will again address all men. Las the after which is their modeline, they ward all men to be free and in does contact. More owner to them when they said and men to be free and in does contact. More owner to them when they again go 'on the sit'.

"Raffer."
From "HMAS Mk III"
Published for the Royal
Australian Navy
by Australian War Memorial

Canberra ACT 1944
Contributed by N G Irrnie VK2NGI
15 Manor Road
Hornsby 2077

(Does anyone know if WFSRA still exists? - Ed.)

#### Use of Q Code

Having read Amateur Redio for some au months now, I am not at all supersed that the holbby is not attracting our youth. If Australian Amateurs have little better to argue about ann whether universally accepted abbreviations are used, they should join a getratite debatting core ely and leave limited air space for those who can make better use of 8.

I shall, of course, remember if I ever contact any of these anti-Q code-on-phone fanatics to request politiely that "they send me confirmation of receipt" via the Confirmation of Roceipt Card Bureau. I would hate to offend them by requesting they QSL!

Page III of Newnes Radio Amateur and Ls tener's Pocket Book 1987 by Steve Monry G3FZV (ISBN Ø 91259 X) states, "The O-code was introduced primarly for Telegraphy using Morse and consists of a series of three letter codes which have specific meanings and enable a reliatively long message to be conveyed rapidly. Many of the O-code groups are used by radio amateurs to save time and may be used both for telegraphy and telephony contacts."

Pae QLF OM it's got bells on it.

KWH Perry VK5AFF (ex G3GKP)

153 Sturt Road Dover Gardens 5048

## Radio Theory Handbook

I refer to a paragraph in the Book Review, Page 58 of June 89 AR, regarding the Radio Theory Handbook

Your advice that "It was believed all known purchasers of the book had already been supplied with an errats sheet" is incorrect As late as June 1989, Prentice Hall kindly

advised me were they still endeavouring to locate the addresses of people who had purchased the book direct from them and nothing has changed up until this date.

Please print this up-to-date information in

August AR - you have their number if you need to contact Prentice Hall. Yours faithfully,

G Honey VK7NGH

63 Mirramar Park Blackmans Bay 7052

## Second Society? Though a Micawberish attitude pervades our

family attitude to money, the fact is that our income is in the lewest bracked (thus, missing out completely or "the face culti"), and cash from needs to be watched carefully. Consequently, with the projected rise to about \$70.00 m W/AI, these (possibly justified fool, it am on really any farther statemented, at that price, in subsidieng harther statemented, at that price, in subsidience, the price of the subsidience of the subsidience that the subsidience is not contribution to the cost of maintaining the only sucception confidence or contribution to the cost of maintaining the only sucception confidence or contribution to the cost of maintaining the only sucception contribution of contributions.

It is time the matter was brought to a head. This is an opportunity for WIA members of similar mind and/or income level to take a stand when renewal falls due

For those with time health and commitment

AMATEUR RADIO, August 1989 — Page 59

#### Australian Amateur Packet Radio Association

A.A.P.R.A. in its objective of promoting Packet and assisting Amateurs to get going in the mode, can offer the following hardware and software:

TNC 220 (Dual Port with Personal Message Service) TNC TINY-2 \$340

(VHF only with PMS and KISS) \$265 C=PAK FOR COMMODORES (Specify if SX) PROGRAMME PACK (Disk, PCB,

Edge connector, Operating and Assembly manuals) PROGRAMME PACK (As above but with EPROM in lieu of Disc.) \$100

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PCB & CONNECTOR ONLY 622 BEEDAK FOR MICROFIES

except ROM based. Specify disc size PROGRAMME PACK (Disk. PCB Operating and Assembly manuals)\$65 COMPONENTS KIT (Includes Case and Plugs but PCB comes in the Programme Pack.) ASSEMBLED MODEM (Available

only to A.A.P.R.A members with programme purchase.)
MICROBEE COREBOARD MOD. \$125 (Required unless SCC chip has

\$40 THE UPDATES (32K RAM required for updates.) 32K RAM Chip \$40

TINY-2 TNC (1 1 6 & PMS & KISS) New \$25 (11 6 a PMS a RNS) Your EPROM Re-programmed \$12 TINY 2 TNC (1 1 6 & KISS) New \$20 Your EPROM Re-programmed \$7 TNC 220 (1 1 6 & PMS) New \$25 Your EPROM Re-programmed \$12 A.A.P.R.A. MEMBERSHIP

(per annum) \$12 \$1B **BOOKLET 'Introduction to Packet** Radio\* All prices are in Australian cur-

rency and include Packing & Postage, Overseas add \$5.00, All orders must specify callsign, disc size, and if Commodore SX.

Further particulars may be obtained by sending a SASE to the Secretary, A.A.P.R.A., 59 Westbrook Ave., Wahroonga.

N.S.W. 2076.

who are non or former WIA members, this is perhaps the opportunity for you to form a separate organisation to suit your needs. Hopefully, with some goodwill, say, along the lines of ARRL Handbook - Amateur's Code, it would support the WIA (and vice-versa) in most important matters, and achieve the necessary official status too

Provided that such a new organisation is formed, Amateurs could consider joining one or the other at the reduced level of fees which should portain if most Amateurs did contribute to the cost of some suitable organisation to represent them: especially when dealing with Government, and in matters concerning protection of our rights and spectrum assignments. A Radio Amateur is unlikely to be able to exert much cogent influence individually

So far as the above matters are concerned. Mr Micawber's approach is highly unlikely to work too well in 1989, or in the foreseeable future. Here at home we are still waiting for "something to turn up" in the fiscal department at date of writing

> Angus Garland VK4QV 17 Beeby Street Nundah 4012

(We agree with almost everything you say, Angus, except for one point. It is totally incredible that two organisations, with their inevitable duplication of at least some facilities, could operate as efficiently as one. Also, the IARU, as one of its cardinal policies, recognises only one society in each country. Your first paragraph identifies the real problem that those who remain in the WIA subsidise those who leave or never ioin. If all VK amateurs were WIA members, our subscriptions would be much lower than they are. Ed.)

#### Impedance Measurements

The article on RF Impedance Measurement by J Hodkinson VK2BHO (AR April 1989) shows errors in the published results

By Pythagoras  $Z^2 = R^2 + J^2$ . Now 23  $5^2 +$ 70.72 = 5551, whereas 74.22 = 5506 Also, 56.72 + 86,92 = 10767, whereas 1002 = 10,000 The error appears to be the use of Tan to calculate J. Better to use the Sin function relative to Z.

Using a computer to do these calculations seems like using a sledgehammer to crack a walnut. By the time the program had been found and loaded, the thing could have been worked out on a pocket calculator The formula used is

 $\frac{A^2 - B^2 - C^2}{2 BC} = Cos(A)$ 

which gives the negative cosine of the angle between B & C. Now Cos(A) = cos(180-A), so ignoring the sign it is also the Cos of the angle between Z & R. Now B/100 = C/Z (B/100 f 100 ohm resistors are used )  $R = Z \cos(A)$ , and  $J^2$ a Z<sup>q</sup> - R<sup>2</sup>. Inscribing the above formulae on the measuring head would seem the way to go.

I would assume that anyone with the knowledge to work out complex impedances would have a scientific calculator. My \$30 cheapie can certainly run rings around my Commodore 128 when it comes to complex numbers

I look forward to further thoughts from members on what is obviously a very desirable piece of equipment for anyone thinking of playing with agrials In the case of a short circuit the Transmitter will still see an impedance of 50 ohms or 1.1 SWR With an open circuit the Transmitter will see 100 ohms, still only a 2.1 SWR This is a situation that most finals should handle at these low power levels.

Ray Hinks VK4LU 4 Plant Street West End Townsville 4810

#### Fewer Braves?

We have all heard of the World's Greatest Treasurer and now here in the WIA we have our own World's Greatest Optimist. 1 refer to June AR Page 5, where Peter

Gamble replies to a question from Jim Linton, who suggested that the WIA could lose up to 20% of its membership as a result of the increase in subscriptions Peter believes that the members will under-

stand why the increase is necessary, and contimue to support the WIA

Now don't get me wrong, I am a staunch supporter of our organisation, and consider that the officials have done a great job under sometimes very, frustrating circumstances, and I personally will renew at the higher rate, at least for the coming year

But let's face it, how can any hobby organisation, which has battled for years to hold its membership numbers, increase the subscription by 40% and not expect a dramatic decrease in members This is not just my own personal view. I have heard the matter discussed several times on 80 metres, and the majority quite candidly admit they will not renew

I think the executive should, as a matter of urgency, review this decision, and seek ways of reducing costs, and other means of obtaining revenue, rather than increasing subscriptions, otherwise we may finish up with an organisation with quite a few chiefs, and very lew indians lan Alexander VK3DDL

7 Cambridge Drive Glen Waverley 3150

## Stolen Equipment

ICOM ICO2A VHF hand-held transceiver, Serial 23186 with IC BP3 and IC BC25E rubber ducky aerial Morse key HK707 Web three mone SWR/PWR Meter, LP30 low-pass filter, Kenwood TS520S and Sony 2001D communication receiver stolen from 49 Richmond Street, Rockdale 2216 m early June Contact owner B Dooley VK2KFI, Rockdale police, or your local police

## Tandy Presents Its New 10-Metre SSB/CW Mobile Transceiver



The new Realistic HTX-100, a superb 10-metre mobile radio for the amateur. It's compact, only 6.2x18.3x20cm, yet is loaded with the most wanted features

Push-button selectors on the mike permit safe and easy QSY while mobile and the easy to program memory stores 10 of your favourite frequencies. A front-panel frequency-lock switch prevents accidental changes.

You can fine-tune reception with ±1.5 kHz RIT, (receiver incremental tuning) and select 25-watt or 5-watt output. Provides USB (upper sideband) voice operation and CW (code) with semi break-in keying and built-in CW sidetone.

The HTX-100 also has an easy to see backlift LCD display, hefty 3-watt audio output, built-in speaker and rear-panel jack for adding an external speaker Bracket and DC cord included The 10-metre fun is just beginning. Be a part of it with this affordable, top quality transceiver, serior





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Value to Please You and Service You Will Appreciate!
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## **HAMADS**

#### TRADE AGE

RADFA/2: Hi-Rer wauther fax, morse & RTTV receive program for IBM POCIVAT, on 3860, 5.25" (loppy & Null Dec. Need CGA, input port, SSB HF-FS/V from decoder. Har redign alto-start view save print. Also "RF2HERC" same as above but for horcules card, and "RF2EGA" came as above but for horcules card, and "RF2EGA" for EGA card (640 x 350 mode). Programs are \$35 each and \$3 postage ONLY from M Deliahunty, 42 Villions 9, New Farm 4005 GLD "Pk- (97) \$85.9788.

AMIDON FERROMAGNETIC CORES: For all receiver and transmitter applications. Send large SASE for data and price to RJ & US Imports, Box 157, Mortdale NSW 2223. Close during August. (No enquiries at office please...

. 11 Macken St, Oatley). Agencies at: Geoff Wood Electronics, Lane Cove; Webb Electronics, Albury, Electronic Components ACT; Truscott Electronics Vic; Willis Trading Co WA; Associated TV Service Hobert.

#### FOR SALE - ACT

ICOM IC 761 HF Transceiver with built in Perr supply, Art Turier, RF Speech Processor, with extension speaker, desk mic and hand held mic. All manuals boxes etc., immac condition \$3,450 ONO ICOM ICOM ICO281H 2mx FM mobile sell in box urused \$650 ONO call Chris VK1DO (962) 883208 AH

#### FOR SALE - NSW

VACVAR Cape 3KV 1000.3KV 500. 15KV 300 10KV 50 5100 sach. Yacchited 5KV 100 \$25 each Akrvar Tx byte \$50. Rot/Inductor app 25min \$60. Tube ex/an 8255 new \$ socket \$150. Swan 5000 new finals \$350. Aku At 200 \$250 Transformer 240-2KV 1A \$200. Vz-200-disk drive monitor case Printer software 16k RTTV 6ct \$500. Will neg all. Bill VK2CWG, phone 10441 761.580. Narcowa

YAESU FT101E HF TCVR in good working condition \$500. Dave QTHR VK2BRA phone: (02) 4871840

ICOM R71A Communications receiver. Great performer! Mintcondition.\$1000. Kirt VK2DOJ,

(02) 4362618,

Sockets for 3-500Z and 4cX1000A, 4CX1500B sockets and chimneys SK800B, SK806, (02) 9183835.

HF Linear Amplifier runs 4CX1000A Ceramic tube, floor standing, B&W tank coil, Eimac tube and socket, vacuum caps, C Core transformer. (02) 9183835

AKASHI Model T430 through-line watt mater dual meters dual freq, 2 mtr and 70cm, 3 ranges Page 62 — AMATEUR RADIO, August 1989 each band, 120/5W, 120/20W, 20/5W N Connectors, new \$75 ONO. QTHR Art VK2AS (02) 4671784.

YAESU FT 225 RDM, 2 xtals filted channels 586 all mode USB-LSB-CW-AM-FM, \$700. VK2BYS (02) 7252515.

KENWOOD TL922 HF Linear Amplifier, excellert performer, excellent condition, new tubes fitted recently. Phone Don VK2WU QTHR (049) 596335

YAESU FT709R/FNB4, 70cm hand-held (as new) \$380, ATN 420-470 MHz 14 el Yagi (unused) \$110, 70cm Gutter-mount antenna \$40, (02) 4514902 VK2AMT OTHR.

KENWOOD MC50 mic \$40; Kenwood speaker SP230 with filters \$40, VK2ZM QTHR (063) 631789.

HY-GAIN Model 2048AS antenna 4 element 20M monobender. VK2BZM Devid (02) 4982259.

#### FOR SALE - VIC

Roller Inductor 2 inch dia Heavy Duty 18µH with turns counter: \$80 Jim VK3CX QTHR (059) 753

RTTY System - Modern, Siemens 100 Series 1 teleprinter & XIVAT competible RTTY software. Modern extras include, audie monitor speaker, microphone input for normal PTT operation, remote switching 8, RS-232 port. The teleprinter extras include tapen-reader, tape performer anamere-back drum. All in excellent working organisms of the series of the series

PRINTER for C64-CPA-80 VGC \$290 Franz (03) 7267137 VK3DVD.

CICADIA.300 Dataphone Modern. \$150 in VG cond. ONO. Radio Shack, DMP100 Dot Matrix printer with parallel interface, plus new ribbon and manual \$200 ONO, Arthur VK3CUA QTHR, Ph: (054) 437425.

TRANSCEIVER Uniden 2020, excel cond \$450 ONO, also matching speaker and ext VFO, also Dick Smith complete freq meter ham bands, Wandin (059) 643721 VK3TL.

YAESU FT-208R 2m hand held with ext mic and charger in VGC \$250, Chas VK3BRZ (052) 823167 AH.

Communications receiver YAESU FRG7700 in excel cond \$450 ONO, Ph: (053) 358083.

KENWOOD TS-120S Transceiver \$500; Kenwood TS520S Transceiver \$600, modified for novice-power MC-50 manuals for both. VK3GWK (051) 743990.

4CX1000K VHF-UHFTX valve Suits 6m or 2m (slowatt amp - Current retail \$1320 Sall for \$800 SK20 socket to suit - Current retail \$2150 Soll \$1200 Transformers to suit HV \$100. Filament \$90 Cnid \$30 Panel meters. \$100. Filament \$90 Cnid \$30 Panel meters, \$100. Filament \$90 Cnid \$100. Filament \$90 Cnid \$100. Filament \$90 Cnid \$100. Filament \$90 Cnid \$100. Filament \$100. Filame

#### FOR SALE - QLD

KENWOOD TS-940S excel cond with Kenwood MC-85 desk mike, details and price to Noel, Ph: (079) 722862 VK4VJ.

TOKYO HL-60V 3.50 watts 2m \$150; FM60 52.525 MHz FM 25W \$45, VHF Coms 1360 mranscolver partially assembled & 4 2C39 tubes used but OK \$150; Crushcraft 10 ele 2m yagi \$50. SCR11 working, offers (07) 8142480 AH, (07) 3774286 Bus, VK4WA CTHR

DISPOSALS gear for sale at auction North Queensland convention Townsville September 22-24th, PO Box 964 GPO Townsville 4810, for details.

ICOM 701 transceiver 200 PEP, ICOM 701PS power supply 20 amps, ICOM RM2 remote control for 701, excel cond \$650 the lot. Keith VK4AKS (071) 472367

YAESU FT227RA 2 metre mobile FM txovr. Has mobile mount, mic and handbook. GC \$300 VK4KDP QTHR (07) 288 4911.

KENPRO rotator KR400RC \$395 near new hardly used. HF beam CA-42 10M-15M 8.5dB gain 25dB F/B brand new never used \$200. Geoff VK4CET (077) 737179.

#### FOR SALE - SA

VIC20 Computer \$100; RTTY-CW cartridge for VIC20\$70; FT200 transceiver with FP200 power supply \$225, 160m & 6m-2m valve transvertor to suit FT200, offers VK5NA QTHR PH (085)

#### FOR SALE - TAS

AOR 2001 scanner comm receiver 25-550 MHz. AM, NFM, WFM \$500, TM221A Kenwood 2m FM mobile, as new 10WH 50 WH \$525, MMB38 Yaesu mobile bracket, new suit FT7476X, FT757 \$30, FR757 relay box suit FT7476X, FT757 \$30 CTHR WK7AN (003) 317914

#### WANTED - ACT

KENWOOD TS530S or late series Yaesu FT101ZD, please phone Stirling VK1EV (062) 588483

#### WANTED - NSW

ICOM Model AH2 digitally controlled HF, all band antenna system. QTHR Art VK2AS (02) 4671784

HEWLETT Packard counter, prefer with freq converter to 500 MEG with manual state model number, David Kidd, 8 Gosse Ave, Dubbo 2830, Ph: (068) 818906. ANTENNA 3 element TR-bander vaoi, hy-pain

## TH3JR or similar. VK2BZM David (02) 4982259. WANTED - VIC

ICOM IC-751A. Must be in excel cond. QTHR or Phone Hans VK3DNS on (03) 5575789.

TS440S or IC751 HF Txvr only in VGC, Franz VK3DVD (03) 7267137.

INFO: FT820B modifications for 6mtr FM conversion. Rotator to suit HF beam, 70cm trans-

version. Industor to suit if the beam, room transvertor. Info 20cm transvertor. Info home brew type. S Osborne (03) 7255969.

SPARE parts, modules or components relating to the Wavetek 3000 series of signal genera-

tors. Required for servicing and repair. Roy VK3AOH OTHR (03) 4996462. AUST Official Radio Service Manuals from Vol 6 (1947 Receivers) onwards, also Vol 3 (1939). Phillips "Miniwatt" Data Book (Valwes) 1962 edition, or thereabouts. Rajah VK3CQK QTHR AR-7 Coil box band "C" \$10, plus postage for Moorabbin Club. Ken VK3ZFI QTHR (03) 5805347.

TRS80 CC (6809E) EC basic programs for AR or any other types of programs, (didrive) SAE and disk will be sent. Arthur VK3CUA QTHR or PH: (054) 437425.

#### WANTED - OLD

OLD type transmitter, must be GC. Ph. (07) 3543989 OTHR VK4BHJ.

TRIBANDER for 10, 15, and 20m bands. Henry (07) 8821193 VK4KF.

MAINTENANCE manual or copy thereof for Recal RA329 Military HF Communications Receiver which incorporates an RA217D Rx and an MA323 FSK terminal unit. VK4KDP QTHR (07) 2884911.

I WILL give a good home to your Surplus Military Radios, parts, handbooks, etc. Details to VK4KDP QTHR (07) 2884911.

ICOM 2KL RF Amplifier and IC2KLPS power supply. Keith VK4AKS (071) 472367.

#### WANTED - SA

XTAL filter approx 15 to 30 kHz band width, freq not critical, some were used in older two-way radios. Chris VK5MC QTHR (087) 359014.

### VHF Communications Magazine

The Wireless Institute of Australia is the Australian agent for VHF Communications Magazine - English translation of the magazine from Germany.

This popular magazine is produced four times a year and includes details of excellent kits for purchase from Germany.

#### 1989 Subscriptions

Airmail \$28.00 Surface Mail \$25.50 Sent direct from Germany. Also, limited supplies of back issues

to 1970 are available - up to \$7.50 each, plus postage.

Good quality binders for the magazine are available at \$9.00 each, plus postage.

> WIA Executive Office PO Box 300 South Cauffield 3162 Ph: (03) 528 5962

## **HOW TO JOIN THE WIA**

Fill out the following form and send to:

The Membership Secretary Wireless Institute of Australia PO Box 300 Caulfield South. Vic 3162

I wish to obtain I	further	information	about	the	WIA

Mr, Mrs, Miss, Ms: ...

Call Sign (if applicable):

Address

(058) 521372.

State and Postcode: ..

#### Translator Not Accessible to Limited Licensees

The Ten Metre FM Users Group in Melbourne says it has received permission to operate what is believed to be Australia's first closed amateur translator station. The Ten Metre repeater VK4RHIF has an input of 29.540 MHz and an output of 29.640 MHz. The repeater also now re-transmits its received signal on a ferourner.

The Ten Metre repeater VK4RHF has an input of 29.540 MHz and an output of 29.640 MHz. The repeater lack now re-transmitts its received signal on a frequency of 438.750 Mhz. But later this year, the group says VK3RHF will have an additional input frequency of 433.750 Mhz. This means an FM signal appearing on 433.750 MHz will be re-transmitted on the VK4RHF ren Metre repeater output frequency.

However, the Ten Metre FM Users Group says DOTC has told them that regulations prohibit limited Licensees from using the 70cm input frequency and having their signal re-transmitted on Ten Metres. Thus, we will have a closed 70cm/ Ten Metre translator, only accessible to AOCP licensees.

The Your point will be secured to prevent Limited Licensees inadvertently - or deliberately - having the transmission appear on Ten Metres. This is achieved by having the VK3RH-70cm receiver fitted with a CTCSS (sub audible tone) decoder. The required access tone will only be made known to AOCP holders.

The upgrading of this repeater should enable AOCP licensees to "talk to the world" when Ten Metres is open to DX by simply using a 70cm hand-held or mobile.

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## HAMADS

Please Note: If you are advertising items For Sale and Wanted please use a separate form for each. Include all details; eg Name, Address, Telephone Number (and STD code), on both forms. Please print copy for your Hamad as clearly a spessible.

Eight lines free to all WIA members, ninth line for name and address Commercial rates apply for non-members. Please enclosed a mailing label from this magazine with your Hamad.

closed a mailing label from this magazine with your Hamse.

"Deceased Estates: The full Hamad will appear in AR, even if the ad is not fully radio equipment.

'Copy typed or in block letters to PO Box 300, Caulfield South, Vic 3162, by the deadline as indicated on page 1

Caulfield South, Vic 3162, by the deadline as indicated on page of each issue. \*QTHR means address is correct as set out in the WIA current Call Book.

\*A courtesy note will be forwarded to acknowledge that the ad has been received.
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State:

## Radio Amateurs: Have you checked out EA lately?

No doubt most radio amateurs are aware that Electronics Australia is by far this country's largest-selling electronics magazine, as well as being its oldest (we began way back in 1922. as Wireless Weekly). But have you looked inside the magazine lately?

Remember Jim Rowe, VK2ZLO? Jim used to be Technical Editor, and then Editor - back in the late 1960's and 1970's. You may recall some of the amateur radio and test equipment projects he developed, which proved to be extremely popular. Well, Jim is back at the helm of the magazine, and has been busy giving it a new lease of life.

You'll now find lots of new 'departments' in the magazine, including Solid State Update (with news of new semiconductor devices), Silicon Valley Update (news from the USA) and What's New in Entertainment Electronics, Plus all of your old favourites like Forum. The Serviceman, Circuit and Design Ideas and so on. And of course plenty of 'meaty' technical articles and contruction projects.

### FEATURES IN THE AUGUST ISSUE:

## MAG DATA TO MAL FM RAD

Many of Europe's FM stations are now transmitting RIDS - 'piggyback' digital data giving traffic information, weather reports, etc. it may be here soon, and here's how it works.

## NAZAKO LIGHT

FLASHER FOR CAR ALARMS
Does your car slarm really attract enough attention when it goes off? Here's a project which makes it flash the hazard lights - and even pulse the horn as well, if you wish.

## EW AMATEUR WEWS Commus News Colum

in case you haven't noticed, we now have regular columns presenting both amateur radio news and communications news in general. Don't miss them!

What about amateur radio projects? Well, there still aren't too many, at present -Jim Rowe's been a bit too busy! But he's very interested in boosting the amateur radio content, so if YOU have developed an exciting amateur radio project, please contact Jim by writing to him at EA, 180 Bourke Road, Alexandria 2015 or phoning him on (02) 693 6620 - to discuss the possibility of publishing it as a contributed article.

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